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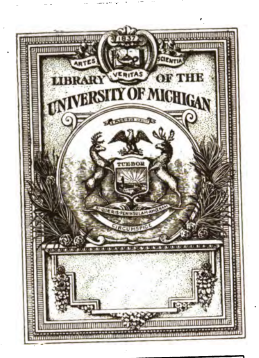
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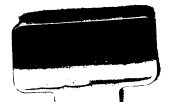
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THE GIFT OF
New Jersey Bureau of
Industrial Statistics



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## DEPARTMENT OF LABOR

## THIRTY-NINTH ANNUAL REPORT

OF THE

# BUREAU OF INDUSTRIAL STATISTICS

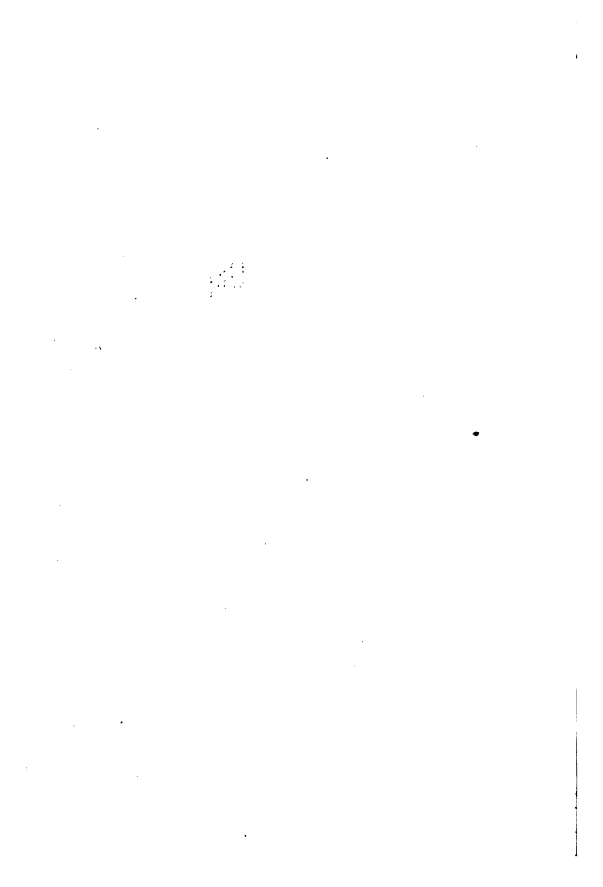
OF

### **NEW JERSEY**

For the Year Ending October 31st 1916

TRENTON, N. J.

MacCrellish & Quigley Co., State Printers



## CONTENTS.

	transmittalion	PAGE. Vii ix
PART	I.—STATISTICS OF MANUFACTURES—Introduction and Analysis of the General Tables	1-30
	STATISTICAL COMPARISONS, 1914-1915.	
	Character of management Total capital invested Cost value of material used Selling value of goods made Persons employed Stability of employment, and classification of persons employed Industries employing women and children Ratio of men, women and children employed per I,000 wage earners Average number of persons employed by industries and by months Average yearly earnings—by industries Classification of wage earners—by average weekly earnings	4-5 5-10 11-13 13-14 14-21 16-17 17-19 19-20 21-22 22-24
	Number of days in operation—by industries  Proportion of business done—by industries  Power used by manufacturing industry  Recapitulation and summary of the Statistics of	25–27 27–28 28–29
	Manufactures	30
	THE GENERAL TABLES.	
	Table No. 1.—Character of organization and management by industries—Number of corporations and stockholders; number of partnerships and part-	
	ners; number of individual owners	31-33. 34-35
	dustries	36-37
	persons employed—by industries	<b>38-40</b> .

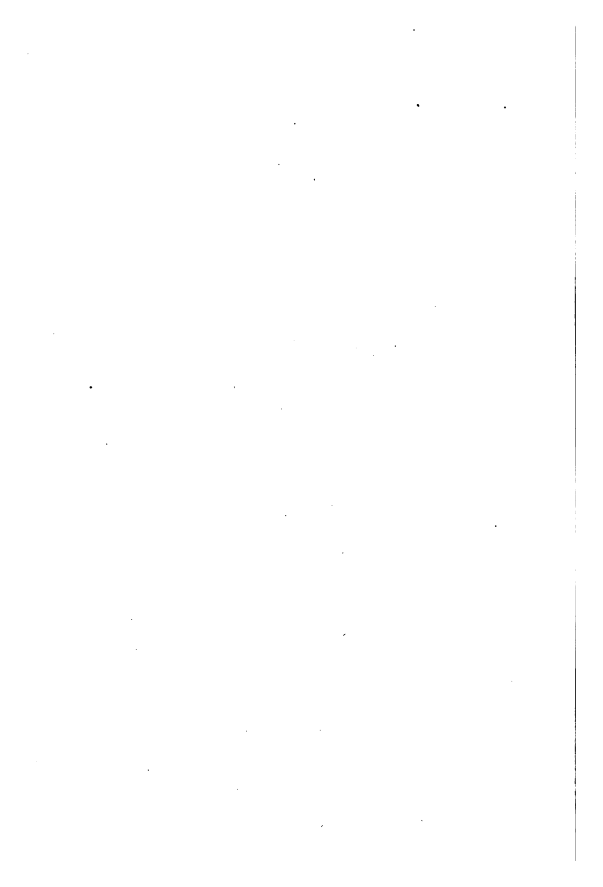
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315**9**62

#### CONTENTS.

·	PAGE
Table No. 5.—Average number of persons employed	
by months, showing periods of greatest and least	
activity—by industries	41-72
Summary of persons employed by months—all indus-	
tries	72
Table No. 6Total amount paid in wages-by indus-	
tries	73-74
Table No. 7.—Classified wekly earnings—by indus-	
tries	75-122
Summary of classified weekly earnings—all industries	122
Table No. 8.—Aggregate average number of days in	•
operation, number of hours worked per day and	
per week, with overtime—by industries  Table No. 9.—Average proportion of business done—	123-124
by industries	125–126
Table No. 10.—Power in use—by industries	127-129
Summaries of Manufacturing Industry—by localities:	
Camden; Elizabeth; Hoboken; Jersey City	131
Newark; New Brunswick; Passaic; Paterson	132
Trenton and Perth Amboy	133
DADM II CMAMICMICC OF FADIOVATAM MODIZING	
PART II.—STATISTICS OF EMPLOYMENT, WORKING TIME, WAGES, ACCIDENTS, ETC., ON	
STEAM RAILROADS OF NEW JERSEY,	
STEAM RAILROADS OF NEW JERSEI,	135-151
RETAIL PRICES OF FOOD SUPPLIES IN NEW	
JERSEY. COMPARISON OF THE PUR-	
CHASING POWER OF \$1.00, 1898-1916.	
Introduction and analysis of tables	152-157
Table No. 1.—Total cost of test bill of food supplies	-32 -37
—by localities	157-158
Table No. 2.—Comparison of retail prices per article,	
1916–1915	159
Table No. 3.—Comparison of retail prices per article,	-05
1016–1808	160
•	
FRUIT AND VEGETABLE CANNING INDUSTRY	
OF NEW JERSEY, PACK OF 1915.	
Introduction; comparison of financial statements;	
fruit pack and vegetable pack, 1915 and 1914,	161–165
Table No. 1.—Character of management, number of	
persons employed, total amount paid in wages, sell-	
ing value of products, number of days in operation,	
etc	166
Table No. 2.—Varieties and quantities of fruits—	
pack of 1915	167
Table No. 3.—Varieties and quantities of vegetables	
—pack of 1915	168–171

PART III.—INDUSTRIAL CHRONOLOGY OF NEW JERSEY.	
	PAGE
Introduction	173-175
Table No. 1.—Summary of accidents and their causes, including all industrial groups	
groups	_
Table No. 3.—Causes of accidents by industrial	
groups	182-183
Table No. 4Major and minor accidents by industrial	
groups	183
Manufacturing establishments closed permanently or	
moved elsewhere from New Jersey	184–185
Changes in working time and wages	
New manufacturing plants started and old establish-	
ments enlarged	-
Damage to industrial plants by fire	
Trade and labor unions organized	218-219
CHRONOLOGICAL RECORD OF STRIKES AND LOCKOUTS	
Strikes and lockouts by localities	
Strikes and lockouts by counties	
Strikes and lockouts by causes	
Strikes and lockouts by occupational groups	
Strikes and lockouts by months	275



#### Letter of Transmittal.

STATE OF NEW JERSEY.

DEPARTMENT OF LABOR.

Office of the Bureau of Industrial Statistics.

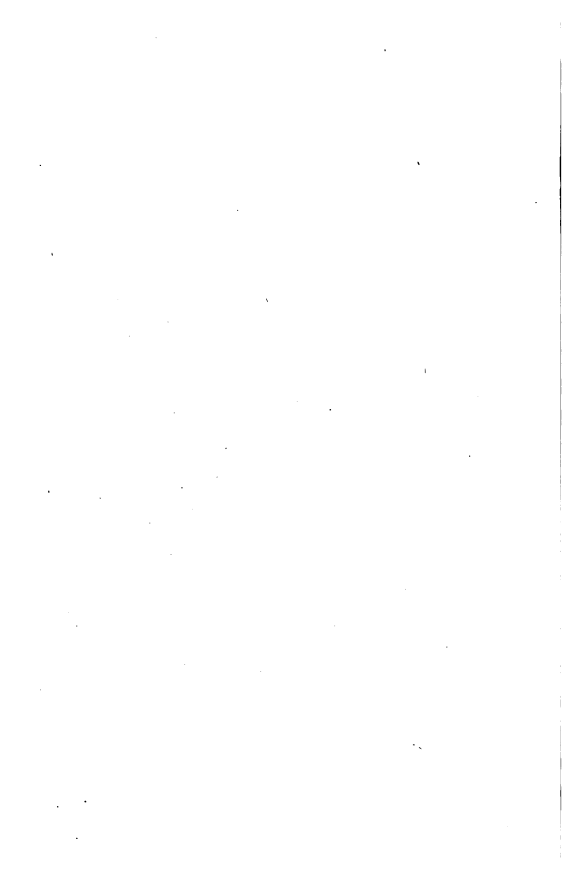
Trenton, October 31, 1916.

To His Excellency James F. Fielder, Governor:,

SIR—In accordance with the provisions of Chapter 105, Laws of 1878, and the several supplements thereto, I have the honor of submitting to the Senate and General Assembly, through you, the thirty-ninth annual report of the Bureau of Industrial Statistics of New Jersey.

LEWIS T. BRYANT,

Commissioner.



#### INTRODUCTION.

This report is the fhirty-ninth of the series issued annually by the Bureau of Industrial Statistics since the date of its organization in 1878. Like its predecessors, the subject matter of its contents represents the best effort permitted by circumstances, to cover in part the wide range of industrial and sociological investigation designated by the formative act, as the particular field for the Bureau.

The report, like its predecessors of recent years, is divided into three parts, the first of which is occupied wholly by the annual Statistics of Manufactures, a compilation which, in scope and elaborateness of statistical detail, forms a compendium of interesting and valuable information regarding the status of our factory industries for the year to which it refers. The second contains a report and analytical review of steam railroad operations in the State, with particular reference to labor conditions as regards the working time and wages of all classes of labor employed within the geographic limits of New Jersey; a compilation of prices of a selected list of food supplies, based on reports from retail dealers representing all cities, towns and rural trading centers of the State.

This part also contains the statistics of the fruit and vegetable canning industry, which includes the varieties and selling prices of the pack for the season of 1915, with the quantity of each in standard weights or measures. The third part is really a very comprehensive presentation of current industrial history, presenting, as it does, a record of accidents to workmen while on duty, which resulted in injuries of a serious character—suspensions of work, permanent or temporary, in factories and workshops; growth of factory industries as shown by the erection of new buildings for industrial purposes and the enlargements of old establishments; changes in working hours and wages; industrial property destroyed by fire; organization of trade and labor unions, and such interruptions of labor through strikes and lockouts as have occurred during the twelve months covered by the chronological record. That so many of these breaks in the friendly relations of employers and employees cast a shadow on

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an otherwise exceptionally prosperous year is much to be regretted.

The Statistics of Manufactures, which occupies all of Part One, 129 pages of the report, fully sustains the forecast made by the Bureau in discussing the condition of industry in 1014 (which showed a very considerable falling off as compared with previous years), that "1915 will prove to be a record year of prosperity for the industries of New Jersey." The selling value of all goods made or work done in 1914 was \$1,090,922,707, a reduction in value as compared with the products of the previous year amounting to \$37,901,682, or 3.4 per cent., while the total selling value of products in 1915 as shown by these statistics is \$1,369,702,299. The increase over the figures for 1914 reaches the impressive total of \$278,779,592, or 25.6 per cent. When the fact is considered that the average annual increase in the value of our factory and workshop products from 1850 to 1914, a period which covers the entire industrial history of our State, is only slightly over 6 per cent., the full significance of the advance recorded for 1915 will become apparent. The increases in the value of material used, capital invested, and the number of wage earners employed during the year, together with all other features of the statistical presentation, are correspondingly large.

The features of the report next in current interest to the Statistics of Manufactures are the compilation of retail food prices for the year, and the several presentations which appear under the general title—Industrial Chronology of New Jersey, among which the record of strikes occupies the largest space. Omitting the many settled without loss of time or wages, there were 305 strikes during the twelve months covered by the record (very much the largest number that has occurred during any previous year) in which the aggregate number of wage earners involved was 41,446, and the wage loss \$1,426,589. Fully ninety per cent. of the strikes were for wage increases and reductions of working time, generally from ten to eight hours, and in a comparatively small number of instances, from ten to nine.

Of the total number of strikes involving the loss of working time and wages (305) only fifty-eight, or 19.1 per cent., of all that occurred were fully successful; eighty-eight, or 28.8 per cent., were partly successful, and one hundred and fifty-nine, or 52.1 per cent., were failures, in that they did not achieve any of the purposes for which they were undertaken.

With the exception of the year 1913, which witnessed the great strike in the silk industry involving thirty thousand operatives, and resulting in a wage loss of \$4,160,000, there has been nothing approaching the losses resulting from the strike record of the twelve months included in this report, and never before has such a great wage loss, caused by disagreement between employers and wage earners, been offset by such comparatively small gains.

A new feature of the Statistics of Manufactures, introduced for the first time in this report, is a summary compilation showing the volume of factory and workshop industry by localities, in which the data for the ten largest cities in the State are given separately. This number will be added to from year to year as permitted by the Bureau's facilities, until every industrial community in the State, large and small, is included.

The various subjects treated in the report are accompanied by a comprehensive review and analysis of tabular material where such occurs, which brings out clearly the significance of the results shown.

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#### PART I.

tatistics of Manufactures of New Jersey—Capital Invested, Number of Operatives Employed—Cost Value of Material Used—Selling Value of Goods Made—Average Working Hours—Classified Weekly Wages—Average Yearly Earnings of Labor.

# STATISTICS OF MANUFACTURES OF NEW JERSEY FOR THE YEAR ENDING DECEMBER 31, 1915.

The Statistics of Manufactures are compiled and published annually under authority of an act of the Legislature of 1899. At that time the population of the State was 1,883,669. The total amount of capital invested in manufacturing industry was \$502,824,082; the total number of wage earners employed was 241,582, and the total value of all products was \$611,749,000.

In 1915, the year covered by these statistics, our population is not less than 3,000,000, probably it exceeds that figure considerably; the increase in fifteen years is therefore not less than 53 per cent. Capital invested in manufacturing industry is now \$1,110,954,402. The increase during the last fifteen years is \$608,130,320, or a fraction more than 120 per cent. The number of wage earners employed in factory and workshop industries is now 358,848, an increase of 117,266, or 48.5 per cent., and the total value of all products is \$1,369,702,229, an increase in the past fifteen years of \$756,953,229, or 123.5 per cent. Our percentage of growth of population during the fifteen years is greater than that of any other State east of the Rocky Mountains, with the single exception of Florida, where the increase is due entirely to agricultural and horticultural expansion. Our increase in both volume and variety of manufacturing industry during the same period is unequalled by that of any other State.

As this bureau is the sole agency provided by the State for assisting these great interests and conveying information regarding them to the public, its work has necessarily not only kept pace with their ever increasing requirements, but it has, in fact, through the medium of these annual statistical reports and

that invaluable compendium of information relating to our State—the Industrial Directory of New Jersey—contributed in no slight degree to the remarkable expansion which our industries have experienced, particularly during the past fifteen years. One of these publications, the Industrial Directory, shows with the clearness of a chart the unused industrial opportunities which our State affords, and the other, the annual statistical report, shows each year the extent to which these have been and are being utilized.

Keeping pace as they have done with the expansion of industry throughout the State, the annual statistics of manufactures has become, in many respects, the most important feature of the Bureau's permanent work, and, therefore, occupies much more space than any other subdivisions of the report. The statistics are based on individual reports from every factory and workshop in New Jersey that keep records from which the required data can be drawn, and the correctness of each statement is certified by the official under whose direction it was filled out. The data is compiled with the utmost care as to completeness and accuracy, and the form of tabular arrangement meets fully all requirements of scientific statistical work.

The data on which this report is based applies to the year 1915; accompanying the review or analysis of the entire compilation which follows are a series of comparison tables in which the totals of twenty-five of the principal industries are compared with those of 1914, so that the changes, whether gains or losses, in these industries during the later year are clearly shown. As has been explained in previous reports, the law of 1899, which established the annual Statistics of Manufactures, did not contemplate a compilation similar to the United States census, which includes every form of productive industry showing an annual product value of not less than \$500 per year, a sum much below the average annual per capita earnings of workmen in the real factory and workshop industries of the State. There are many thousands of these concerns, operated for the most part by the proprietors alone, or at the most by one assistant, usually a member of his or her own family. Included in this class of establishments are small bakeshops, dressmakers, milliners, custom shoemakers and many other lines of small neighborhood industries that abound in all our cities and towns. These show practically no variation in number from year to year, although their prosperity is absolutely dependent on that of the real factory industries of the State, in which approximately seventeen per cent. of our population are interested as wage earners or

employers.

The Statistics of Manufactures as presented in this report follows strictly the forms best calculated for showing every feature of interest relating to our factory and workshop industries from both the business and the sociological viewpoint. The establishments considered are grouped under ninety-four general industry headings, each of which consist of not less than three separate plants, and one large group under the heading "unclassified," made up of individual concerns that were not properly classifiable with any of the general industry groups, and a rule of the department never, under any circumstance, departed from, is that no group under a distinctive heading shall include less than three establishments. The protection of manufacturers from whom these reports are received under a pledge of secrecy regarding their contents requires that there should be no relaxation of vigilance in this respect. It is therefore safe to say that nowhere throughout the entire compilation is it possible to identify the data relating to any one establishment.

The ten general tables included in the presentation show for each industry group, first, the character of management, whether by corporation, partnership or individual owner, and also the number of stockholders, partners and owners; second, the total capital invested in various forms, such as land and buildings, machinery, tools and implements, cash on hand, etc.; third, the cost value of all stock or material used in the processes of manufacture, and also the selling value of all goods made or work done; fourth, the greatest, least and average number of wage earners employed during the year; fifth, the average number of persons, men, women and children, employed by months; sixth, the aggregate amount paid in wages to wage earners by industries; seventh, classified weekly earnings of wage earners by industries; eighth, the average number of working hours per 'day and per week and the average number of days in operation during the year; ninth, the average proportion of business done by each industry as compared with full capacity—100 per cent.; tenth, the measure and character of power used by all industries.

An interesting and instructive feature of the following review of these statistical tables is the tabular comparisons, in which the data relating to twenty-five of the most important industries are compared with those of the year 1914, showing thereby the increases or decreases that have occurred during 1915, the year covered by the report.

#### ANALYSIS OF THE TABLES.

Table No. 1 shows the character of business organization and management of all establishments included in each of the general industries, that is to say, the number owned by corporations, by partnerships and by individual proprietors, with the aggregate number of stockholders and partners in corporations and partnerships respectively. As shown by the table, the total number of establishments included in the report is 2,817; the number of these under corporate management is 1,956, and the number of stockholders of record at the time the individual establishment reports were made was 179,877. The number of individual owners and partners included in the 861 establishments under that form of management is 1,285, and the average number of stockholders to each corporation is a small fraction less than 92, and the average number of partners to each non-corporate establishment is 1.5. Sixty-nine and four-tenths of the total number of establishments reporting are under corporate, and 30.6 per cent. under non-corporate management. The total aggregate number of persons having a proprietary interest in the factory and workshop industries of New Jersey, either as stockholders, partners or sole owners, is 181.833.

For the first time in ten years the slow but steadily maintained movement toward the corporate form of management is shown to have experienced a decided reversal in the year 1915, which shows the proprietors of corporate and non-corporate establishments to have been 69.4 per cent., and 30.6 per cent. respectively. In 1914, of the total number of establishments considered, 72.2 per cent. were under corporate management and 27.8 under private control. This change is not due to any decline in the absolute number of corporations, as, in fact, there has been a very considerable increase, but the new establishments added to the list of manufactures during the year were practically all of the non-corporate kind. Previous to 1915 the increase in the proportion of corporate management and the corresponding decline in non-corporate had averaged about one per cent. annually since 1905.

The table which follows presents, in condensed form, a comparison of the statistics of management for 1915 and 1914:

	1914.	1915.
Number of establishments owned by individuals and partnerships, Number of individual owners and partners, Average number of owners per establishment, Number of establishments owned by corporations, Number of stockholders, Average number of stockholders per establishment, Aggregate number of partners and stockholders,	1,229 1.7 1,894 152,081 80	861 1,285 1.5 1,956 179,877 92 181,162

Of the ninety-five general industries there are eleven, including 123 establishments, under exclusively corporate management; the others are divided between the corporate and the non-corporate forms in the ratio of about five of the former to three of the latter.

The table shows the classification of partners in private firms to be as follows: Males, 1,196; females, 61; special, 9, and estates represented by trustees, 19. The 179,877 stockholders of corporations are classified as: males, 104,159; females, 65,691, and banks, 10,027. In 1914 the aggregate number of partners and stockholders was 153,310. In 1915 the number is 181,162; the increase is 27,852, or a little more than 18 per cent. The aggregate number of stockholders and partners who own and manage all the factory and workshop industries of the State is equal to a fraction more than 51 per cent. of the entire force of wage earners employed in them.

Table No. 2 shows the amount of capital invested in each of the ninety-five general industries and the aggregate total for all industries. The capital is divided for each industry and for all industries, so as to show the amounts represented by land and buildings, machinery, tools and implements, cash on hand or in bank, bills receivable, and also the value of all products wholly or partly finished and on hand at the end of the fiscal year covered by the report of each establishment.

The aggregate capital invested in all industries (omitting three establishments that failed to report this item) is \$1,110,954,402, of which \$271,885,691 represents the investments in land and buildings used for factory purposes and owned by the corporations or firms operating them. This amount represents 25.3 per cent. of the total capital invested. The investment in machinery, tools and other equipment is \$232,278,821, or 20.9 per cent. of the total capital. All other forms of invested capital, such as cash on hand, accounts receivable, stock in process of manufacture or finished outright amounts to \$606,789,890, or 46.2 per cent. of the total. The table which follows presents a comparison

of these subdivisions of capital invested in 1915 and 1914, the increases being shown both numerically and by percentages:

14.	1915.	l			
i			Amount.	Per	Cent.
169,694 784,814 047,135	271,885,691	·+		+ + +	8.4 12.4 5.1
	784,814 047,135	784,814 271,885,691 047,135 232,278,821	784,814 271,885,691 + 047,135 232,278,821 +	784,814 271,885,691 + 30,100,877 047,135 232,278,821 + 11,231,686	784,814 047,135 232,278,821 + 30,100,877 + 11,231,686 +

As shown by the above table, the total capital invested in 1915 is \$85,784,708, or 8.4 per cent. in excess of the figures for the previous year.

The capital represented by land and buildings shows an advance in 1915 over that of 1914 of \$30,100,877, or 12.4 per cent.; for machinery, tools and implements, an increase of \$11,231,686, or 5.1 per cent., is shown, and for capital in all other forms, an increase of \$44,452,145, or 7.9 per cent., is shown in 1915, as compared with the next preceding year.

As stated in previous reports, there is a large quantity of leased or rented property in use for industrial purposes, which escapes inclusion in the value of land and buildings for the reason that tenants are unable or unwilling to place valuations on property which they do not own, and owners or agents, when found, are generally disinclined, for some unavowed reason, to furnish information regarding such properties. A moderate estimate of the value of property of this character places it at approximately \$50,000,000.

Comparisons are made in the table which follows of the total capital invested in manufacturing industry in 1915 and 1914 in the twenty-five leading industries of the State, in "other industries," by which is meant those not included in the selected list, and in "all industries," that is to say, the entire 2,817 establishments considered in the tables:

INDUSTRIES.	of Estab- ents.	Capital l	Invested.	Increase (+) or Decrease (—) in 1915 Compared with 1914.			
	Number of H	1914.	1915.	Amount.	Per- centage.		
Boilers (steam), Brewery products, Brick and terra cotta, Chemical products, Cigars and tobacco, Drawn wire and wire cloth, Electrical appliances, Furnaces, ranges and heaters, Glass (window and bottle), Hats (fur and felt), High explosives, Jewelry, Leather (tanned and finished), Lamps (electric and other), Machinery, Metal goods, Olls, Paper, Pottery, Rubber goods (hard and soft), Shipbuilding, Silk (broad and ribbon goods), Steel and iron (forging), Steel and iron (structural), Woolen and worsted goods,	15 35 70 91 47 14 32 15 20 29 13 118 76 142 92 23 54 54 54 53 19 238 35	42, 279, 524 24, 217, 885 52, 530, 658 37, 891, 615 20, 640, 998 32, 251, 893 32, 251, 893 4, 515, 296 4, 515, 296 14, 647, 997 10, 551, 221 22, 853, 144 55, 796, 486 17, 786, 728 85, 640, 112 15, 099, 027 30, 276, 289 34, 286, 142 48, 569, 099 15, 6229, 831 9, 680, 166	43,189,471 23,195,732 55,996,421 37,554,791 23,999,516 33,208,787 6,692,035 4,690,899 48,901,627 10,384,925 20,347,019 13,197,112 60,486,765 20,340,452 81,078,330 15,517,389 12,385,186 36,104,017 31,227,450 47,147,271 15,335,044	+ 909,947 - 1,022,153 + 8,465,768 - 336,824 + 3,858,518 + 967,104 + 504,007 - 258,190 - 175,583 - 1,005,938 - 1,005,938 + 4,670,419 + 2,553,724 - 4,561,762 + 418,879 + 15,827,728 + 418,159 + 5,827,728 - 3,048,692 - 3,048,692 + 3,578,172 - 294,784 - 3,578,172 - 3,48,692 + 3,578,172 - 3,48,692 + 3,578,172 - 3,48,692 - 3,578,172 - 3,48,692 - 3,578,172 - 3,48,692 - 3,578,172 - 3,48,692 - 3,578,172 - 3,48,692 - 3,578,172 - 3,578,172 - 3,578,172	+ 2.1 + 6.6 - 0.9 + 16.3 + 8.0 + 7.4 - 3.7 + 233.8 - 4.2 + 4.8 + 16.3 + 1.8 + 19.2 + 1.8 +		
Twenty-five industries,	1,353 1,464			+ \$56,505,374 + 29,279,334			
All industries,	2,817	\$1,025,169,694	\$1,110,954,402	+ \$85,784,708	+ 8.4		

As shown by the comparison table above, seventeen of the twenty-five selected industries show increases of capital for the year 1915, most of them quite large, and several remarkably so. The greatest increase, 233.8 per cent., is shown by "high explosives." Next in the order of increase is the "rubber goods" industry, 19.2 per cent.; "drawn wire and wire cloth," 16.3 per cent.; "metal goods," 14.4 per cent., and "woolen and worsted goods," 12.6 per cent. Other increases range from 1.2 per cent. in "steam boilers" to 8.4 per cent. in machinery. Eight industries show decreases of capital that, with one or two exceptions, are, because of the trifling differences, seemingly due to changes in bookkeeping; these do not affect the investments in land and buildings, machinery, tools, implements, etc. The reductions in capital range from a fraction less than 1 per cent. in "cigars and tobacco" to 8.9 per cent. in shipbuilding.

The twenty-five selected industries, which include 1,353 establishments, reported an aggregate capital invested of \$720,-

880,964 in 1915. In 1914 the same industries reported capital amounting to \$664,375,591; the increase is, therefore, \$56,505,-374, or 8.5 per cent. "Other industries," or those not included in the twenty-five that are individually compared, show a capitalization of \$390,073,437, which is 8.1 per cent. greater than the total amount invested in 1914.

For "all industries," which includes the entire 2,817 establishments considered, the capital invested was \$1,025,169,694 in 1914, while in 1915 the amount reported is \$1,110,954,402, an increase of \$85,784,708, or 8.4 per cent. The greatest increase in capital invested, both numerical and proportionate, is shown by "high explosives." The capital reported by this industry in 1914 was \$14,647,997, while in 1915 the amount is \$48,901,627, an increase of \$34,253,630, or 233.8 per cent. There are 13 establishments engaged in the high explosives industry, and the capital invested per establishment averages \$3,761,663. The industry showing the largest capital invested, \$81,078,330, is oil refining; divided among the 23 establishments engaged in the industry this would amount to an average capitalization of \$3,525,145 for each of them.

The average capitalization per establishment for each of the twenty-five selected industries is shown on the following table:

Boilers, steam,	\$857,165
Brewery products,	1,233,985
Brick and terra cotta,	331,367
Chemical products,	615,345
Cigars and tobacco,	799,038
Drawn wire and wire cloth,	1,710,680
Electrical appliances,	<b>~1,037,774</b>
Furnaces, ranges and heaters,	573,256
Glass (window and bottle),	334,602
Hats (fur and felt),	161,754
High explosives,	3,761,663
Jewelry,	88,008
Leather (tanned and finished),	300,628
Lamps (electric and other),	824,819
Machinery,	425,822
Metal goods,	221,092
Oil (refining),	3,525,145
Paper,	287,359
Pottery,	229,355
Rubber goods (hard and soft),	573,080
Shipbuilding,	1,643,919
Silk (broad and ribbon),	198,097
Steel and iron (forgings),	1,277,920
Steel and iron (structural),	286,684
Woolen and worsted goods,	1,530,686

The average capital invested for the 1,353 establishments included in the "twenty-five selected industries" compared in the

table is \$532,728. In 1914 the average for the same establishment was \$499,299. The year 1915, therefore, shows an increase of capital invested per establishment of \$33,429, or 6.6 per cent. "Other industries," that is to say, the 1,464 establishments not included in the twenty-five selected for individual comparison, is \$266,444. In 1914 the average capitalization of these establishments is shown to have been \$246,444. The increase in 1915 averages \$20,000, or 8.1 per cent. per establishment.

The average amount of capital invested for each of the 2,817 establishments included in "all industries" for 1915 is \$387,276, an increase over the average for 1914 of \$23,354, or 6.5 per cent.

The data presented on this table most strikingly illustrates the vastness of the scale on which modern manufacturing industry is now organized; the immense sums required for the equipment of industrial enterprises furnishes a satisfactory explanation of the growth of corporate management of industry, as the necessary funds can be secured only through the coöperation of many investors.

The following table shows the average amount of capital invested per establishment for each of the selected industries, and also the aggregate totals of the establishments included in "other industries" and "all industries":

· industries.	of Estab- ents.	Average Amount of Capital Invested per Establishment.		Increase (+) or Decrease () in 1915 Compared with 1914.			
	Number of Es lishments.	1914.	1915.	Amount.		Per- ntage.	
Boilers (steam),	15		\$857,165		1+	1.5	
Brewery products,	35	1,207,986	1,233,984	+ 25,998	3 +	2.1	
Brick and terra cotta,	70		331,368	+ 4,099	1 +	1.8	
Chemical products,	91	590,232	615,345	+ 25,113		4.3	
Cigars and tobacco,	47	881,200	799,038	82,162		9.8	
Drawn wire and wire cloth,	14	1,720,083	1,714,251	5,832		0.3	
Electrical appliances,	32	977,324	1,037,775			6.2	
Furnaces, ranges and heaters,	15	615,683	573,252	- 42,431		6.8	
Glass (window and bottle),	20	365,801	834,601	<b>— 31,20</b> 0		8.5	
Hats (fur and felt),	29	145,654	161,754			11.0	
High_explosives,	18	1,464,799	3,761,663			156.8	
Jewelry,	118	90,959	88,008			8.2	
Leather (tanned and finished),	76 16		300,619			8.3	
Lamps (electric and other),	142	1,144,471 419,521	824,820 425,822	- 319,651		27.9	
Machinery,	92	197,630	221,092	+ 6,801 + 23,462		1.5 11.9	
Metal goods,	23	8.723.483	3,525,145	+ 25,402 - 198,338		5.8	
Oils,	54	284,887	287,359	+ 2,472		0.8	
Pottery	54	230.698	229,355	— 1,343		0.6	
Rubber goods (hard and soft),	68	522,005	573.080	+ 51.076		9.7	
Shipbuilding.	19	1.804.534	1,644,076			8.9	
Silk (broad and ribbon goods),	238		198.098	- 30,012		13.2	
Steel and iron (forging)	12	1,202,295	1,277,920			6.8	
Steel and iron (structural)	35	293,338	286,684	- 6,654		2.3	
Woolen and worsted goods,	30	1,405,967	1,530,686			8.9	
Twenty-five industries,	1,353		\$532,802	+ \$12,947	+	2.5	
Other industries,	1,464	268,049	266,444	- 1,605	1	0.6	
All industries,	2,817	\$390,690	\$394,375	+ \$3,685	+	0.9	

Table No. 3 shows the cost value of all material, stock and merchandize used or consumed in the processes of manufacture for each of the ninety-five general industries, and for all industries combined. The selling values of all products are also given for each industry, and for all industries, on the same table. The cost of material used, as given on this table, for each industry, includes not alone the value of that which entered into and became a part of the product in its finished form, but it also covers the cost of such varieties of merchandise as have been consumed in the processes of manufacture, as fuel, lighting, oil, waste, packing boxes, etc.

The table which follows gives a comparison of the expenditures of 1914 and 1915 for stock or material used by the twenty-five selected industries separately and collectively; the collective value of material used in "other industries" and "all industries" is also given on the same table:

INDUSTRIES.	of Estab-	Value of St	ock Used.	Increase (+) crease (-) Compared wi	in 1915	
	Number of E	1914.	1915.	Amount.	Per- centage.	
Boilers (steam). Brewery products, Brick and terra cotta, Chemical products, Cigars and tobacco, Drawn wire and wire cloth, Electrical appliances, Furnaces, ranges and heaters, Glass (window and bottle), Hats (fur and felt), High explosives. Jewelry, Leather (tanned and finished), Lamps (electric and other), Machinery, Metal goods, Olls, Paper, Pottery, Rubber goods (bard and soft), Shipbuilding, Silk (bread and ribbon goods), Steel and iron (forging), Steel and iron (forging),	15 35 70 91 147 14 32 15 20 29 29 13 118 76 6 16 142 22 23 54 63 14 74 83 12 23 83 84 84 84 84 84 84 84 84 84 84 84 84 84	\$2.616,822 5,201,207 2,833,384 26,171,368 17,226,597 32,244,209 9,486,224 3,111,583 4,289,388 8,814,134 5,502,032 21,221,427 5,258,428 12,092,019 9,469,189 96,770,233 9,051,350 4,851,539 37,885,748 1,572,874 6,135,063	\$2,674,478 4,826,805 2,839,379 38,522,576 16,068,356 38,560,227 11,032,971 2,628,539 1,903,514 3,780,055 29,382,220 5,347,606 24,925,495 4,755,940 15,548,496 13,772,990 91,878,404 9,483,537 2,641,741 23,108,803 6,658,518 39,209,022 2,295,151 6,829,815	74,492 + 5,995 + 12,351,208 - 1,158,241 + 6,316,018 + 1,546,747 - 483,044 - 499,339 - 509,333 + 20,568,086 - 154,426 + 3,704,088 - 502,488 + 3,456,477 + 4,303,801 + 5,108,171 + 432,187 + 58,904 + 2,414,543 + 1,806,979 + 1,323,274 + 722,277	7.2 + 0.2 + 47.2 - 6.7 + 19.6 + 16.3 - 15.5 - 17.7 - 11.9 + 23.4 + 17.5 - 9.6 + 45.5 + 45.5 + 28.6 + 45.5 + 1.7 + 37.2 + 35.2 + 35.5 + 45.9 + 45.5 + 45.9 +	
Woolen and worsted goods,  Twenty-five industries, Other industries,	1,353 1,464	\$362,624,102 287,032,974	\$427,501,973 332,756,748	+ \$64,877,871	+ 17.9	
All industries,	2,817	\$649,657,076	\$760,258,721	+\$110,601,645	+ 17.0	

As shown by the above table, the total value of the stock or material used in the 1,353 establishments included in the "twenty-five selected industries" is, for 1915, \$427,501,973. In 1914 the total value reported by the same establishments was \$362,624,102. The increase shown for 1915 is therefore \$64,877,871, or 17.9 per cent. Other industries, which include 1,464 establishments, reported aggregate expenditures for material amounting to \$332,756,748. The increase shown for 1915 is \$45,723,774, or 15.9 per cent.

The total value of all stock or material used by all industries, including the 2,817 establishments, is \$760,258,721, in 1915; in 1914 the total value was \$649,657,076; the increase in 1915 is therefore \$110,601,645, or 17.0 per cent.

Of the twenty-five selected industries, eighteen show increases in the cost value of material used and seven show decreases. The industries showing decreases in cost of material are: Brewery products, 7.2 per cent.; cigars and tobacco, 6.7 per cent.; Fur-

naces, ranges and heaters, 15.5 per cent.; glass—window and bottle, 17.7 per cent.; hats—fur and felt, 11.9 per cent.; lamps—electric and other, 9.6 per cent., and jewelry, 2.8 per cent.

As shown on the next table, three of these industries, brewery products, glass—window and bottle, and jewelry, show decreases also in the selling value of their respective products which correspond approximately with their reduced expenditures for material, while the others, cigars and tobacco, furnaces, ranges and heaters, hats—fur and felt, and lamps—electric and other, show increases in product value, which can be accounted for only on the theory that while the same or an even somewhat larger quantity of material had been used, it was purchased at much lower prices than usual, or else that selling prices of these goods had been largely increased.

With few exceptions expenditures for stock or material used by each of the twenty-five selected industries are very large. this respect the refining of oils, in which 23 establishments are engaged, occupies the leading position with an aggregate expenditure of \$91,878,404, for the year 1915, which, as shown by the table, is an increase of \$5,108,171 over the amount paid in 1914 for the material used during that year. Other industries showing large expenditures for material, all very much in excess of those of 1914, are: "Silk goods-broad and ribbon" (not including dyeing), \$39,209,022; "drawn wire and wire cloth," \$38,560,227; "chemical products," \$38,522,576; "high explosives," \$29,382,220; "woolen and worsted goods," \$28,827,335; "leather-tanned and finished," \$24,925,495, and "rubber goods —hard and soft," \$23,108,803. The others show a range of expenditures varying from \$1,903,514 for "glass—window and bottle," to \$16,068,356 for "cigars and tobacco." The greatest increase in expenditure for material is shown by "high explosives," which has advanced from \$8,814,134 in 1914 to \$29,382,-220 in 1915.

The average cost of material used in each of the 1,353 establishments included in the twenty-five selected industries is \$315,966; in 1914 the average per establishment for the same group was \$268,015.

"Other industries" show an average expenditure per establishment for 1915 of \$227,428, and for "all industries," that is to say, the entire 2,817 establishments included in the compilation, the average per individual plant is \$269,882. In 1914 "other industries" and "all industries" showed an average expenditure per establishment for material amounting to \$196,061 and \$227,-

425, respectively, which, it will be observed, are much lower than the figures for 1015.

Table No. 3 also shows the selling value of all goods made or work done for each of the ninety-five general industries, together with the totals for all industries combined. On the table which follows, these values are given separately for each of the "twenty-five selected industries" and also for "other industries" and for "all industries" collectively. The totals for 1915 are compared with those of 1914 on this table, the increases and decreases being given numerically and by percentages.

INDUSTRIES.	of Estab-	Value of G	Increase (+) or Decrease (-) in 1915 Compared, with 1914.			
×	Number of Elishments.	1914.	1915.	Amount.		Per- ntage.
Boilers (steam), Brewery products, Brick and terra cotta. Chemical products, Cigars and tobacco, Drawn wire and wire cloth, Electrical appliances. Furnaces, ranges and heaters, Glass (window and bottle), Hats (fur and felt), High explosives, Jewelry, Leather (tanned and finished), Lamps (electric and other), Machinery, Metal goods, Oils, Paper, Pottery, Rubber goods (hard and soft), Shipbuilding, Silk (broad and ribbon goods), Steel and iron (forging), Steel and iron (structural), Woolen and worsted goods, Twenty-five industries, Other Industries,	15 35 70 91 147 144 82 29 13 118 118 61 61 62 23 35 30 1,464	21,312,872 7,976,732 49,500,460 38,227,003 41,984,048 21,049,376 5,677,905 8,622,157 16,144,130 10,285,832 33,998,652 11,237,865 34,176,859 19,678,868 101,763,531 17,058,496 8,457,745 38,411,030 10,475,245 65,556,307 5,261,385 10,193,903 40,431,081	20, 215, 438 8, 259, 995 67, 820, 114 38, 331, 415 50, 559, 295 22, 538, 461 6, 478, 403 5, 205, 038 7, 924, 927 114, 250, 758 9, 904, 975 36, 958, 058 12, 705, 184 42, 826, 570 25, 952, 852 118, 377, 204 117, 203, 305 8, 821, 964 45, 009, 478 12, 758, 464 10, 362, 606 45, 072, 619		++++++ +++++++++++++++++++++++++++++++	5.1 3.6 37.0 0.4 20.4 7.0 8.7 8.3 8.1 607.7 9.0 12.9 25.3 31.9 25.3 17.2 22.0 6.6 11.7 11.5
All industries,	2,817	\$1,090,922,707	\$1,369,702,299	+\$278,779,59	+	25.6

The above table shows the total selling value of all goods made by the "twenty-five selected industries" in 1915 to have been \$808,861,420. In 1914 the total value of products of the same group of industries was \$629,064,614. The increase for 1915 is therefore \$179,796,806, or 28.6 per cent. The value of all products of the 1,464 establishments included in "other industries" for 1915 is \$560,840,879, which exceeds the value of products

of the same establishments for 1914 by \$98,982,786, or 21.4 per tent.

The comparison of the value of products of "all industries," including the entire 2,817 establishments considered, shows an increase in 1915 over 1914 of \$278,779,592, or 25.6 per cent. This increase far exceeds that of any one year in the history of manufacturing industry in New Jersey.

Measured by the selling value of products, the most important of the industries shown on the foregoing comparison table is oil refining, which produced goods valued at \$118,377,204. A close second is "high explosives," with products valued at \$114,250,758 in 1915. In 1914 the total value of all products of this industry was only \$16,144,130. The increase in 1915, as shown by the table, reaches the surprising total of \$98,106,628, or 607.7 per cent.

Other industries showing high product values are, in the order of their importance: "silk goods—broad and ribbon," \$69,495,-470; "chemical products," \$67,820,114; "drawn wire and wire cloth," \$50,559,295; "woolen and worsted goods," \$45,072,619; "rubber goods—hard and soft," \$45,009,478, and "machinery,"

\$42,826,570.

The value of products of the remaining industries appearing on the comparison table range from \$5,119,381 in the manufacture of "steam boilers," to \$38,381,415 for "cigars and tobacco." Four of the twenty-five selected industries, "boilers—steam;" "brewery products;" "glass—window and bottle," and "jewelry," show decreases in the value of their products in 1915 as compared with 1914. All the others show increases, which, with few exceptions, are quite large.

Table No. 4 shows the greatest, least and average number of persons employed for each of the ninety-five general industries and also shows the same for all industries combined. The classification of employees is as males, 16 years of age and over; females, 16 years of age and over, and children of both sexes, under the age of 16 years. The table is arranged so as to show the excess of greatest over least numbers employed both numerically and proportionately. These figures show accurately the measure of unemployment experienced by the wage earners of each industry during the year 1915.

"Unemployment," as the term is used here, may be illustrated by supposing the case of a certain number of the maximum force of wage earners of an industry having been laid off because of dullness in trade, or for any other reason which rendered their continued employment unprofitable for the time being. The percentage of the total number of persons employed represented by the number thus displaced would represent for the time they were idle, the percentage of unemployment for that industry.

As shown by the table, the average number of wage earners employed in all industries during 1915 was 353,848; the greatest number, 403,756; and the least number, 306,610. The difference between the greatest and the least number employed is 97,116, or 24.1 per cent. of the total number employed in all industries, who, for one or another reason, were not employed steadily throughout the year. The total average number of wage earners employed is divided into 261,008 males, 89,327 females and 3.513 children who are below the age of 16 years.

The table shows a comparatively small increase in the number of females employed and a very considerable decrease in the number of children. By far the greater part of the increase in the number of employees is therefore composed of males 16 years of age and over. The very marked falling off in the number of children employed is due entirely to restrictive and regulating legislation on that subject, passed by the Legislature of 1914. Previous to the passage of these acts there were 6,670 children below the age of 16 years employed in the factories and workshops of the State. The restrictive acts referred to above reduced this number to 4,757 in 1914, and 3,513 in 1915.

Under normal conditions, the greatest part of the fluctuation in employment, that is to say the difference between the greatest and the least number on the pay rolls at various times, is very largely due to circumstances peculiar to the seasonal industries, which, through necessity or custom, are obliged to suspend or largely curtail their operations during certain parts of the year. The manufacture of glass, which is practically closed down during the summer months, and the production of brick and terra cotta, the outdoor work in which is suspended during the winter months, are industries of this character. The difference between the highest and the lowest number employed in any one year under normal circumstances has never exceeded 12 per cent. of the average number employed, while the table shows the record for 1915 to have been a small fraction over 24 per cent. increase is due altogether to the gradual enlargement of the numbers employed in our factories and workshops during the The extent of this enlargement of the labor force is clearly shown on table No. 5, which gives the number of wage earners employed by months for each industry. One industry, "high explosives," is shown on that table to have had 7,776 employees during the month of January, 1915, which number

was increased each succeeding month until there was a total of 30,878 in December.

The conditions of employment with regard to stability in 1915 and 1914 are shown on the following table:

	***************************************		Incr	ease.
e e e	1914.	1915.	Number.	Per Cent.
Greatest number employed,	353,043 292,833 325,634	408,726 306,610 353,848	50,683 13,777 28,214	14.3 4.7 8.7

As shown by the above figures, the greatest, least and average number of persons employed in manufacturing industry was 14.3 per cent., 4.7 per cent. and 8.7 per cent. higher, respectively, in 1915 than they were in 1914.

Wage earners, as already explained, are classified in this table and also on tables No. 5 and 7 as males 16 years of age and over, females 16 years of age and over, and youths of both sexes who are below the age of 16 years. The proportions which each of these three classes bear to the total average number employed in 1915 and 1914 are shown by percentages in the following table:

	Percei	itages.	Increase (+)	
CLASSIFICATION OF EMPLOYEES.	1914.	1915.	Decrease (—)	
Men 16 years old, or over,	26.9	73.8 25.2 1.0 27.4	+ 2.2 - 1.7 4 + 8.9	

The stability in the class divisions of wage earners employed in factory and workshop industries of New Jersey is very strikingly shown by the above figures. Notwithstanding the average number of persons employed in 1915 shows an increase over 1914 of 28,214, the percentage of males is only 2.2 per cent. greater; that of females only 1.7 per cent. less, and that of children under 16 years 0.4 per cent. less in 1914 than they were the next preceding year. The percentage of unemployment, or the difference between the greatest and least numbers employed, shows an increase of 8.9 per cent., the reasons for which are explained above. The very small differences which the comparison shows in the percentages of the three classes of labor are at once an evi-

dence of the care with which reports are filled out by manufacturers and the resultant data compiled by the Bureau.

The industries in which women and also children below the age of 16 years are employed in any of the various processes of manufacture, with the absolute numbers and equivalent percentages of men, women and children engaged in each, are shown on the following tables:

Trisans   tools	Office Number.	INDUSTRIES.	Number of Establish- ments Considered.	Average Number of Persons Employed.				Percentage of		
3				101	Women 16 Years and Over.	Children Under 16 Years.	Total.	Men 16 Years and Over.	omen 16 and Over	Children Under 16 Years
10   Brushes   15   278   138   7   423   65.72   32.62   1.66     11   Buttons (tvory),	3 4 6 7	Art tile,	12 8 44 16	578 991 613 970	231 101 1,337 156	9 13 <b>39</b> 8	818 1,105 1,989 1,134	70.66 89.68 30.82 85.54	28.24 9.14 67.22 13.76	1.10 1.18 1.96 .70
13   Buttons (pearl),   28   912   223   40   1,175   7.62   18.98   3.40     14   Carpets and rugs,   6   731   388   4   1,123   65.09   34.55   5.36     16   Chemical products,   91   8,333   2,494   58   10,885   76.56   22.91   5.38     17   Cigars and tobacco,   47   2,132   11,197   745   14,074   15.15   79.56   5.29     18   Clothing,   24   942   1,181   7   2,080   45.29   54.38   3.39     19   Confectionery,   20   449   610   7   1,086   42.12   57.22   .66     20   Corks and cork specialties,   7   481   35   3   519   92.68   6.74   5.88     22   Corset and corset waists,   11   271   2,570   69   2,910   9.31   88.32   2.37     23   Cotton goods,   47   2,799   4,539   165   7,503   37.30   60.50   2.20     24   Cotton goods (finishing and   dyeing),   19   2,356   515   6   2,877   81.89   17.90   .21     25   Cutlery,   15   1,110   237   13   1,360   81.62   17.42   .96     26   Drawn wire and wire cloth,   14   7,873   552   9   8,434   93.35   6.54   11     27   Electrical appliances,   32   6,361   1,255   6   7,662   83.02   16.90   .06     28   Embrodderles,   80   879   2,747   146   3,772   23.30   72.83   3.87     29   Fertilizers,   13   1,435   15   1   1,451   89.90   1.03   .07     20   Food products,   32   3,372   963   30   4,365   77.25   22.06   .69     31   Foundry (brass),   26   1,349   29   2   1,380   97.75   2.10   1.3     32   Foundry (brass),   26   1,349   29   2   1,380   97.75   2.10   1.3     33   Furnaces, ranges and heaters,   13   1,435   13   1   10   137   82.48   10.22   7.30     34   Gas and electric light fix   14   14   14   14   14   14   14   1	10 11	Brushes, Buttons (ivory),	15 11	278 502	138 300	7 6	423 817	65.72 61.44	32.62 37.82	1.66 .74
17   Cigars and tobacco,	13 14 16	Buttons (pearl),	28 6 91	912 731 8,333	223 388 2,494	40 4	1,175 1,123	77.62 65.09	18.98 34.55 22.91	3.40 .36 .53
22   Corset and corset waists,	18 19	Cigars and tobacco,	24 20	942 449	1,131 <b>61</b> 0	7	2,080 1,066	45.29 42.12	54.38 57.22	.33 .66
25   Cutlery	22 23	Corset and corset waists, Cotton goods,	11	271 2,799	2,570	69	2,910 7,503	9.31 37.30	88.32	2.37
28         Embroderies         80         879         2,747         146         3,772         23.30         72.83         3.87           29         Fertilizers         13         1,435         15         1         1,451         98.90         10.30         07           30         Food products         32         3,372         963         30         4,365         77.25         22.06         69           31         Foundry (brass)         26         1,349         29         2         1,800         97.75         2.10         15           32         Foundry (brass)         63         8,721         160         24         8,805         97.93         1.80         .27           33         Furnaces, ranges and heaters, tures,         15         2,310         79         1         2,390         96.66         3.30         .04           4         112         438         13         2         363         95.87         3.58         .55           35         Glass (cut tableware)         12         438         93         25         556         78.78         16.72         4.50           37         Glass (window and bottle)         20         5,234 <td>26</td> <td>dyeing),</td> <td>15 14</td> <td>1,110 7,873</td> <td>237 552</td> <td>13 9</td> <td>1,360 8,434</td> <td>81.62 93.35</td> <td>17.42 6.54</td> <td>.96 .11</td>	26	dyeing),	15 14	1,110 7,873	237 552	13 9	1,360 8,434	81.62 93.35	17.42 6.54	.96 .11
31   Foundry (torass),         26   1,349           29           2   1,380           97.75           2.10           1.32             32   Foundry (tron),         63   8,721           160           24   8,905           97.93           1.80           2.7           33   Furnaces, ranges and heaters,         15   2,310           79           1   2,390           96.66           3.30           .04           34   Gas and electric light fix tures,         14   348           13   2   363           95.87           3.58           .55           35   Glass (cut tableware),         12   438           93   25   556           78.78           16.72           4.50           36   Glass (window and bottle),         20   5,234           216           95   5,545           94.39           3.90           1.71           38   Graphite products,         7   1,263           1,256           16   2,535           49.85           .63           40   Hats (straw),         3   277           226   .503           55.07           44.93              41   High explosives,         13   18,316           209   3   18,528           98.86           1.12           .02           45   Leather,         17   1,33           18   1,33           2   2,780           76.66           22.55           79	28 29	Embroideries,	80 18	879 1,435	2,747 15	146 1	3,772 1,451	23.30 98.90	72.83 1.03	3.87 .07
tures,	32 33	Foundry (brass),	63	8,721	160	24	8,905	97.93	1.80	.27
37   Glass (window and bottle)       20   5.234   216   95   5.545   94.39   3.90   1.71         38   Graphite products       7   1.263   1.256   16   2.535   49.82   49.55   63         39   Hats (fur and felt)       29   3.475   1.136   7   4.618   75.25   24.60   15         40   Hats (straw)       3   277   226   503   55.07   44.93   55.07   44.93   55.07   44.93   55.07   44.93   55.07   44.93   55.07   44.93   55.07   44.93   55.07   44.93   55.07   44.93   55.07   44.93   55.07   44.93   55.07   44.93   55.07   44.93   55.07   44.93   55.07   44.93   55.07   44.93   55.07   45.07   55.07   44.93   55.07   55.07   44.93   55.07   55	35	tures,	12	438	93	25	556	78.78	16.72	4.50
41   High explosives,     13   18,316       209       3   18,528       98.86       1.12       .02       43   Jewelry,     118   2,131       627       22   2,780       76.66       22.55       79       44   Knit goods,     40       1.508       2,664       139       4,311       34.98       61.80       3.22         45   Lamps,     16       1,783       3,967       36       5,786       30.82       68.56       .62         46   Leather,     76       5,534       136       6       5,676       97.50       2.40       .10         47   Leather goods,     24       788       392       7       1,187       66.39       33.02       .56         50   Mattresses and bedding,     8       586       45       15       646       90.71       6.97       2.32         51   Metal goods,     92       7,128       1,886       47       9,061       78.67       20.81       .52         52   Metal noveltles,     28       1,225       351       32       1,608       76.18       21.83       1.99         55   Musical instruments,     22       1,959       388       22       2,369       82.69       16.38       .93	38 39	Glass (window and bottle), Graphite products, Hats (fur and felt),	7 29	1,263 3,475	1,256 1,136	16 7	2,535 $4,618$	49.82 75.25	49.55 24.60	.63 .15
45   Lamps     16   1,783   3,967   36   5,786   30.82   68.56   .62       46   Leather     76   5,534   136   6   5,676   97.50   2.40   1.0       47   Leather goods     24   788   392   7   1,187   66.39   33.02   .59       49   Machinery     142   18,632   649   9   19,290   96.59   3.36   .05       50   Mattresses and bedding     8   586   45   15   646   90.71   6.97   2.83       51   Metal goods     92   7,128   1,886   47   9.061   78.67   20.81   .52       52   Metal novelties     28   1,225   351   32   1,608   76.18   21.83   1.99       54   Motor vehicles and parts     28   4,597   378   14   4,989   92.14   7.58   2.85       55   Musical instruments     22   1,959   388   22   2,369   82.69   16.38   .93	41 43	High explosives,	13 118	18,316 2,131	209 627	3 <b>22</b>	18,528 2,780	98.86 76.66	1.12 22.55	.02 .79
50   Mattresses and bedding,     8   586   45   15   646   90.71   6.97   2.32       51   Metal goods,     92   7.128   1,886   47   9.081   78.67   20.81   5.2       52   Metal noveltles,     28   1,225   351   32   1,608   76.18   21.83   1.99       54   Motor vehicles and parts,     28   4,597   378   14   4,889   92.14   7.58   2.55   Miscal instruments,     22   1,959   388   22   2,369   82.69   16.38   .93	46 47	Lamps, Leather, Leather goods,	16 76 24	1,783 5,534 788	3,967 136 392	36 6 7	5,786 5,676 1,187	30.82 97.50 66.39	68.56 2.40 33.02	.62 .10 .59
54     Motor vehicles and parts,     28     4,597     378     14     4,989     92.14     7.58     .28       55     Musical instruments,     22     1,959     388     22     2,369     82.69     16.38     .93	50 51	Mattresses and bedding,  Metal goods,	8 92	7,128	45 1,886	15 47	9,061	90.71 78.67	6.97 20.81	2.32 .52
56   Olicioth and linoleum, 11   2,313   22   19   2,354   98.26   .93   .81	54 55	Motor vehicles and parts,	28	4,597 1,959	378 388	14 22	4,989 2,369	92.14 82.69	7.58 16.38	.28 .93

	INDUSTRIES—Continued.	sh- d.	Average Number of Persons Employed.				Percentage of		
Office Number.		Number of Establish ments Considered.	Men 16 Years and Over.	Women 16 Years and Over.	Children Under 16 Years	Total.	Men 16 Years and Over,	Wonsen 16 Years and Over.	Children Under 16 Years
57 58 59 60 61 64	Oils, Paints, Paper, Pottery, Printing and bookbinding, Rubber goods (hard and soft),	23 21 54 54 19 63	7,546 1,433 3,916 4,906 959 10,116	41 113 358 882 396 1,422	17 11 17 50 6 109	7,604 1,557 4,291 5,838 1,361 11,647	99.24 92.04 91.26 84.04 70.46 86.85	.54 7.26 8.34 13.11 29.10 12.21	.22 .70 .40 .85 .44
66 68 70 71 72 73 74 75 76 77 79 80 83 84 85 86 87	Saddlery and harness hard- ware. Scientific instruments, Shirts. Shirt waists (women's), Shoes. Silk (broad and ribbon), Silk dyeing, Silk throwing, Silk throwing, Silk throwing, Silver goods, Soap and tallow, Steel and iron (bar), Textile products, Trunks and traveling bags, Trunk and bag hardware, Typewriters and supplies,	77 311 28 4 28 238 37 32 19 22 22 22 17 9 10 8 8 8	576 10,430 644 16 2,193 11,389 6,418 715 689 834 2,123 1,289 1,089 1,867 365	148 1,382 2,869 505 1,311 11,420 803 1,115 180 198 658 3,853 3,853 32 421	10 51 114 21 50 322 19 81 23 11 2 14 3 236	734 11,817 3,627 42 3,554 23,131 7,240 1,911 892 1,048 2,783 1,363 1,630	78.48 88.27 17.76 2.95 61.71 49.24 88.65 37.41 77.24 79.97 76.28 94.57 64.97 31.35 91.94 71.11 88.69	20.16' 11.69  79.16' 93.17' 36.89 49.37' 11.09' 58.35' 20.18 18.98 23.64' 4.40' 34.85' 64.69' 8.06' 27.52' 11.31'	1.36 .04 3.14 3.88 1.40 1.39 .26 4.24 2.58 1.03 .08 1.03 .18 3.96
90 93 94	Typewriters and supplies, Underwear (women's and chil- dren's), Watches, cases and material, Wooden goods, Woolen and worsted goods, Unclassified,	31 10 46 30 114	243 1,367 1,800 7,881	2,539 636 53 8,454	6 11 276	2,803 2,009 1,864 16,611	8.67 68.04 96.57 47.45	90.58 31.66	.30 .59 1.66
	Seventy-six industries, Other industries,		232,751 28,257	89,197 130		325,453 28,395			
	All industries,	2,817	<b>26</b> 1,008	89.327	3,513	  353,848  	73.76	25.25	.99

The foregoing table shows all the factory industries in the State at which women and children are employed directly in any of the processes of manufacture, or at any thing other than some form of clerical or office work. There are 76 of these industries in all, and the number of establishments included in them is 2,512, which is only 305 less than the total number included in all industries.

The average number of persons employed in these industries is 325,453, of which 232,751, or 71.50 per cent., are males; 89,197, or 27,41 per cent., females, and 3,505, or 1.07 per cent., children. Thirty-eight of these seventy-six industries show working forces composed of from 20 to 93 per cent. women, and in fourteen of these, women constitute upwards of 50 per cent. of

the total number employed. The proportion of children employed is very limited in all but a comparatively small number of the seventy-six industries. Forty-four show less than one per cent.; 13 show 1 but under 2 per cent.; 4 have 2 but under 3 per cent.; 7 report 3 but under 4 per cent.; 2 show 4 but under 5 per cent., and 2, "cigars and tobacco" and "glass mirrors," show working forces composed of children under 16 years of age, in proportions of 5.29 per cent. and 7.30 per cent., respectively.

The number of men, women and children per 1,000 wage earners employed in these seventy-six industries is shown on the following table for 1915, in comparison with the same classification for 1914:

Classification of Wage Earners in Seventy-	Number Wage 1	Increase (+). Decrease (—).			
and Children.	1914.	1915.	Num	ber.	Per Cent.
Men 16 years old and over,	690 294 16	715 274 11	+	25 20 5	+ 3.6 - 6.8 - 31.2

The above table shows that of every 1,000 wage earners employed in the industries of New Jersey during 1915, 715 were males, 274 females, and 11 children below the age of 16 years. The number of males shows an increase of 25, or 3.6 per cent. per 1,000; the number of females shows a decrease of 20, or 6.8 1,000; and the number of children—which, it will be observed, is very small—shows a decrease of 5, or 31.2 per cent. in 1915 as compared with 1914. The tendency for many years back has been toward an increase in the proportion of male labor, with, of course, a corresponding decrease in that of women and The change has been very slight, seldom amounting heretofore to more than a small fraction of I per cent. The increase in several lines of industry, such as "chemical products," "high explosives," and other peculiarly men's industries, in the products of which a large export trade has grown up, accounts for the change. Although the absolute number of women employed during 1915 shows a considerable increase, their proportionate relation to the total number of wage earners employed during the year shows a very considerable decline, due, of course, to the decided preponderance of men in the additions made to the labor forces of all industries during the year.

Investigators of female and child labor in New Jersey will find in this table a chart which will furnish a reliable guide as to the factory and workshop industries in which they are employed, with all details of numbers and percentages required for an understanding of their numerical and proportionate status from year to year.

Resuming the consideration of wage earners without distinction of sex or age, a comparison is made of the numbers reported by the "twenty-five selected industries" in 1915 and 1914. The increases and decreases are noted numerically and by percentages for each industry.

	of Estab- nts.	Average N Persons E by Indu	mployed	cr	rease ( ease (— npared	-) in 1	915
INDUSTRIES.	Number of E lishments.	1914.	1915.	Nu	mber.	Perce	ntage.
Boilers (steam),	15	1,644	1,429	_	215	-	13.1 4.0
Brewery products,	35	2,534	2,432	-	102 928	-	13.4
Brick and terra cotta,	70 91	6,908 9,824	5,980 10,885	-	1.061	+	10.8
Chemical products,	47	15.612	10,885		1,538	+	9.9
Cigars and tobacco,	14	8,773	8,434	=	339	1 =	3.9
Drawn wire and wire cloth,	32	7,485	7,662	+	177	+	2.4
Electrical appliances,	15	2,353	2,390	∓	37	1 7	1.6
Glass (window and bottle),	20	6,139	5,545	1 -	594	1 -	9.7
Hats (fur and felt),	29	4,850	4,618	l	232	I _	4.8
High explosives,	13	2,765	18,528		15.763	+	570.1
Jewelry.	118	3,090	2,780	i -	310	1 -	10.0
Leather (tanned and finished)	76	6,265	5,676	l —	589	<b>1</b> —	9.4
Lamps (electric and other),	16	5,919	5,786	i —	133	1 —	2.3
Machinery.	142	18,077	19,290	+	1,213	1 +	6.7
Metal goods,	92	8,713	9,061	1 +	348	1 +	4.0
Oils,	23	6,602	7,604	+	1,002	+	15.2
Paper,	54	4,291	4,291	1			
Pottery,	54	5,9 <del>44</del>	5,838	J	106	<b>—</b>	1.8
Rubber goods (hard and soft),	63	9,604	11,647	+	2,043	1 +	21.3
Shipbuilding,	19	6.014	6,527	+	513	+	8.5
Silk (broad and ribbon goods),	238	22,823	23,131	+	308	+	1.4
Steel and iron (forging),	12	2,226	2,517	+	291	+	13.1
Steel and iron (structural),	35	3,530	3,159	! -	371	1 -	10.5
Woolen and worsted goods,	80	16,287 	16,611	+	324	+	2.0
Twenty-five industries,	1,353 1,464	188,272 137,362	205,895 147,953	+	17,623 10,591	+	9. <u>4</u> 7.7
All industries,	2,817	325,634	353,848	+	28,214		8.7

As shown by the above table, the average number of persons employed in the "twenty-five selected industries" in 1915 was 205,895, against 188,272 in 1914. The increase in this group of industries, which includes 1,353 establishments, is 17,623, or 9.4 per cent. The average number of wage earners per establish-

ment, which was 139 in 1914, is shown to have increased to a small fraction over 152 in 1915. Of the twenty-five industries compared on the table, 12 show decreases in the average number of persons employed; 12 show increases; and one—the manufacture of "paper"—shows precisely the same number of employees for both years.

The falling off in the number of wage earners in the industries showing that result in the comparison, should not be attributed to a decline in activity, but rather to a scarcity of labor which has grown out of the great expansion of industry throughout the country. The industries engaged in the production of war material were in a position to offer wages so attractively high that other lines, for the time being, not so profitable, were not only unable to compete with them for such unemployed labor as was available, but found their ordinary working forces depleted by the superior wage inducements held out to them elsewhere. If the help could have been obtained, it seems safe to say that the table would show no falling off in any of the industries named on the table in 1915 compared with 1914. The increases are for the most part much larger than the decreases, one of them, "high explosives," being phenomenally large. This industry employed 2,765 men in 1914 and 18,528 in 1915, an increase of 15,763 or more than 570 per cent. Fifty-six per cent. of the increase in the total number of wage earners employed in all industries is credited to this industry.

Other industries showing large increases are: "Rubber goods, hard and soft," 21.3 per cent; "steel and iron forgings," 13.1 per cent, and "oil refining," 15.2 per cent. "Silk goods, broad and ribbon," shows a remarkably close balance in the number of wage earners employed for both years. Excluding the dye houses, in which nearly 8,000 men are employed, there are, as shown by the table, 238 mills engaged in the industry; the number of wage earners employed in 1914 was 22,823, and in 1915 the number is 23,131, an increase of only 308, or 1.4 per cent. The silk industry has enjoyed a year of very marked prosperity, and all mills are working nearly up to their full capacity.

Table No. 5 shows for each industry the average number of persons employed by months, the same being classified as men, women and children. Such fluctuations of employment as occur during the year in each industry are 'shown by the table, the periods of greatest and least activity 'being indicated by the months during which the greatest and smallest numbers of wage earners were respectively employed.

Appended to this table is a summary which shows the average number employed in all industries by months, from which the state of employment throughout the year in the industries of the State as a whole may be seen at a glance. This summary gives the total numbers employed in "all industries" by months in the same form as that by which like data for each individual industry is presented. The period of least activity as shown by the summary was January, when a total of 316,755 wage earners were employed; a steadily maintained progressive increase in the number of employees is shown for each succeeding month of the year until in December, the last month of the year, the number of wage earners reported was 394,030. December was, therefore, the month of greatest activity in all industries. Considering the three classes of labor separately, the same result is shown. January witnessed the smallest number of each class employed, and December the greatest.

Table No. 6 shows the total amount paid in wages by each industry, and also the average yearly earnings of wage earners engaged in them. Salaries of officers, managers, superintendents and other officials not in the wage-earning classes are not included in these totals and averages. The earnings given are averages based on the compensation paid to men, women and children alike, which are arrived at by the simple process of dividing the aggregate amount paid in wages as reported for each industry by the total number of wage earners employed. Officials or employees whose compensations are fixed by the year and not subject to deduction on any account are not considered in calculating the averages given on this table.

The industries employing few or no women or children show, as a matter of course, the highest average earnings; among these are "brewery products," average, \$968.41; "furnaces, ranges and heaters," average, \$833.99; "cornice and skylights," \$818.18; "shipbuilding," \$810.82; "quarrying stone," \$779.12; "high explosives," \$777.44; "smelting and refining precious metals," \$768.38; "motor vehicles and parts," \$766.34; and the manufacture of "varnishes," \$740.94. Nine other industries, in addition to the above, show average earnings in excess of \$700, but under \$800; all these are in the class known as men's occupations, and a large proportion of the workmen employed are skilled mechanics.

Of the ninety-five general industries considered, twenty-two show average yearly earnings below \$500. Twenty-eight, in which the averages are between \$500 and \$600; twenty-three in which the averages are between \$600 and \$700; eighteen show

averages between \$700 and \$800, and four average various amounts in excess of \$800.

The following table gives a comparison of average yearly earnings of 1915 and 1914 for each of the "twenty-five selected industries," for "other industries," and for "all industries," the increases and decreases being shown in absolute numbers and their equivalent percentages:

,	f Estab- ts.	1		rly Earnings	c	crease (- mpared	-) in 1	915
INDUSTRIES.	Number of E	1914.		1915.	A	mount.	Perce	ntage.
Boilers (steam), Brewery products, Brick and terra cotta, Chemical products, Clgars and tobacco. Drawn wire and wire cloth, Electrical appliances, Furnaces, ranges and heaters, Glass (window and bottle), Hats (fur and felt), High explosives, Jewelry, Leather (tanned and finished), Lamps (electric and other), Machinery, Metal goods, Oils, Paper, Pottery, Rubber goods (hard and soft), Shipbuilding, Silk (broad and ribbon goods), Steel and iron (forging), Steel and iron (structural), Woolen and worsted goods,	15 35 70 91 47 147 142 15 29 13 118 142 92 23 54 63 19 238 238 12 35 36 13 36 13 36 147 147 147 147 147 147 147 147 147 147	\$700 962 589 583 328 586 687 842 616 671 678 597 449 675 581 713 601 679 572 788 585 712 608 454	94 85 222 48 74 73 10 92 220 82 21 44 44 90 71 95 71 95 88 74 99 81 98	\$731 65 968 41 539 57 607 28 348 03 629 65 658 79 853 99 586 188 578 32 777 44 442 30 725 05 572 60 730 90 592 90 715 58 810 82 574 84 677 99 714 25 479 12	+++++++++++++++++++++++++++++++++++++++	3 47 1 96 19 55 92 91 21 48 8 40 108 24 55 92 16 40 108 24 49 25 40 89 16 95 8 17 26 92 19 50 34 01 111 11 24 14	++:++++++++++++++++++++++++++++++++++++	4.4 0.6 17.8 8.4 10.0 4.9 2.9 15.8 8.2 2.9 7.3 7.2 4.1 1.4 1.2 5.5 5.5 4.8 18.4 4.8 18.4 4.8
Other industries,	1,464	544		565 28	+		+	8.7
All industries,	2,817	\$568 	61	\$598 77	+	\$35 16	+	6.2

The above table shows that in 1915 four of the twenty-five industries experienced decreases in average earnings as compared with 1914; twenty show increases, and one, "brick and terra cotta," shows that average earnings were practically the same for both years. The decreases range from 10 per cent. in "furnaces, ranges and heaters" to 1.4 per cent. in the manufacture of "paper." Of the twenty industries reporting increases, the largest proportionately and numerically is the manufacture of "structural steel and iron," which shows an advance

over 1914 of \$111.11, or 18.4 per cent. The smallest increase, \$5.47, or 0.6 per cent., is shown by "brewery products."

The average yearly earnings of workmen in the "twenty-five selected industries" for 1915 is shown by the table to have been \$622.87 against \$577.31 in 1914. The increase in 1915 is, therefore, \$45.56, or 7.9 per cent. In "other industries," the average earnings were \$565.23 in 1915 and \$544.83 in 1914; the increase in 1915 is shown to have been \$20.40, or 3.7 per cent. In "all industries," which includes the entire 2,817 establishments considered, the average earnings in 1915 shows an increase over those of 1914 of \$35.16, or 6.2 per cent.

Table No. 7 shows under separate headings the actual weekly earnings of men, women and children for each of the ninety-five industries considered. A summary is appended to the table, which gives the same kind of classification of earnings for all industries combined. This table presents the actual number of wage earners employed, and divides them into separate groups, according to weekly earnings, beginning with "under \$3 a week" and advancing through twelve successively higher amounts to the maximum "\$25 a week and over." This table is based on reports of weekly earnings from individual establishments for the week during the year when the largest number of wage earners were on their respective pay rolls.

As stated above, the last division of the table consists of a summary which classifies the wage earners in all industries according to the weekly rates received. The total number of workers included in this summary is 418,876. Of these, 315,055 are men, 99,799 are women and 4,022 are young persons of both sexes below the age of 16 years. The range of weekly earnings in the factory and workshop industries of New Jersey is clearly shown for each particular industry by this table, and for all industries combined the same details are given on the summary. The plan of combining all wage workers whose weekly earnings differ but slightly into separate groups seems to be the only possible one by which a reasonably correct understanding of the status of wages, or rather earnings, can be obtained.

A calculation based on the average weekly earnings for all industries, as shown by this summary, in which the middle figures between the highest and lowest in each column is taken as representing the average for the group, shows the average weekly earnings for men to have been \$13.98; for women, \$8.13, and for children, \$4.60. The average weekly earnings of men, women and children in 1914 were \$13.55, \$7.92 and \$4.58, respectively. The weekly average earnings of men employed in all industries

shows an increase of 43 cents for men; for women, 21 cents, and for children under 16 years of age, 2 cents. These are very small increases in the earning of labor, considering the enormous advances made in the volume and value of factory and workshop products in New Jersey during the year 1915. In considering these earnings, however, it should be borne in mind that all male workers sixteen years of age and over are classified as men, and all females sixteen years and over are classified as women, and that consequently a large proportion of both these classes of wage earners are under twenty years of age, and may be, particularly with regard to men, still in the training stages of their employment, and, therefore, not yet in a position to claim the maximum wages of the industries in which they are engaged.

An absolutely correct understanding of weekly earnings will be obtained from the following table, which gives the percentages of the total number of wage earners employed in all industries, who are included in each of the wage groups:

Classification of Weekly Earnings.	Percentage of Wage Earners Receiving Specified Rates.											
	Men.	Women.	Children.	Total								
/nder \$3.00,	0.3	1.4	9.8	0.7								
3.00 but under \$4.00,	0.4	2.8	28.0	1.2								
4.00 but under 5.00,	0.7	6.3	28.9	2.3								
5.00 but under 6.00,	1.6	12.6	20.0	4.4								
6.00 but under 7.00,	2.4	17.3	8.4	6.0								
7.00 but under 8.00,	3.0	16.0	3.6	6.1								
8.00 but under 9.00,	4.5	12.7	1.3	6.4								
9.00 but under 10.00	8.3	9.5	1	8.5								
0.00 but under 12.00,	17.2	10.8	1	15.2								
2.00 but under 15.00,	23.2	7.3		19.2								
5.00 but under 20.00,	<b>2</b> 3.3	2.8	1	18.2								
0.00 but under 25.00,	10.2	0.4	1	7.8								
5.00 and over,	4.9	0.1		3.7								
Total.	100.0	100.0	100.0	100.0								

The table above shows that of the total number of wage earners employed, 12.9 per cent. of the men, 61.1 per cent. of the women, and all the children, are found in the seven wage groups who received less than \$9 per week; 25.5 per cent. of the men and 20.3 per cent. of the women are in the two wage groups who received \$9, but less than \$12 per week; 56.7 per cent. of the men and 10.5 per cent. of the women are in groups who received \$12, but under \$25 per week, and 4.9 per cent. of the men and 0.1 per cent. of the women earned weekly wages in excess of \$25.

Table No. 8 shows the average number of days in operation for

each of the ninety-five general industries, together with the aggregate average for "all industries." The average working hours per day and per week and the aggregate number of hours of overtime worked by each industry are also shown on this table.

The aggregate average number of days of active operation by all industries is shown by the table to have been 285.59; the average number of hours per day, 9.64, and average per week, 54.69. The number of establishments that reported having worked overtime is 423, and the aggregate number of hours thus employed is 1,842,803. In 1914 the aggregate average number of days in operation reported by all industries was 280.17. The increase in 1915 is, therefore, 5.42 days.

Deducting Sundays and all generally observed holidays from the 365 days of the year, there are 306 remaining; the average number of days in operation, as shown above, is 285.59, or 20.41 less than the maximum number of working days. Nine industries, included in which are 270 establishments, employing between them 30,358 wage earners, report having been in operation upwards of 300 days during the year 1915. One of these, "smelting and refining precious metals," 14 establishments reports, as it did in 1914, having been in operation 326 Certain departments of this industry are necessarily operated continuously seven days a week, with, in some instances, two, and even three, shifts of workmen. The seasonal industries, such as quarrying stone, brick and terra cotta and glass, show, as a matter of course, the lowest record of days in operation.

The average working time per day as shown by the table for all industries is 9.64 hours, a slight increase over that of 1914, which was 9.58 hours, and the average per week is 54.69 hours, which in its turn is a slight increase over the record for 1914. Five industries, including 111 establishments, report an average working day of less than 9, but over 8 hours; eight industries, including 163 establishments and 38,879 wage earners, work 10 hours or more per day, and upwards of 60 hours per week. Two of these, "lime and cement" and "mining and smelting iron ore," work 64.87 and 68.67 hours, respectively, per week. Four hundred and twenty-three establishments, distributed among 78 of the general industries, report having worked overtime in varying numbers of hours, the aggregate total of which is equal to 1,842,803 hours for a single wage earner. This is almost double the quantity of overtime reported for 1914.

Reduced to working days of average duration, 9.64 hours, the overtime is a little in excess of 191,162 days, which practically

equals the labor of 669 persons employed 285.59 days—the average time in operation for all industries during the year 1915, which is less than two-tenths of one per cent. of the total aggregate average number of wage earners employed. Manifestly, this proportion is so small that the abolition of overtime would not appreciably increase the opportunities for permanent em-

ployment.

Table No. 9 shows the average proportion of business done by each of the ninety-five general industries, and also shows the total average for all industries combined. The purpose of this table is to show how nearly each of the ninety-five general industries was operated to their full capacity during the year. Regarding 100 per cent. as representing "full capacity," the extent to which the year's operation of the various industries fell short of that standard, shows the percentage of productive power not required to meet the business demands of the year. The aggregate average proportion of "business done" by "all industries" during the year 1915 was 70.75 per cent., or 29.25 per cent. below full capacity. It is, however, 3.59 per cent. greater than the record for 1914 (67.06).

Operated to only 70.75 per cent. of full capacity, the manufacturing plants of New Jersey included in this compilation produced goods totaling \$1,369,702,299 in value. If run to full capacity their joint products would, on the same valuation basis, have been worth \$1,772,340,221.

Several individual establishments in each of the ninety-five industries report 100 per cent, business done, but others fell far enough below that figure to bring the averages down to the

percentages shown by the 'table.

Comparisons of the "proportion of business done" in 1915 and 1914 are given on the following table for the "twenty-five selected industries," and also for "other industries" and for "all industries." Such increases or decreases as have taken place during the year 1915 are shown on the table by percentages.

	f Estab- ts.	Average Proof Business Per Co	Increase (+) or D crease (-) in 191				
INDUSTRIES.	Number of Estab- lishments.	1914.	1915.		—) in 1915 I with 1914		
Boilers (steam),	15	71.67	70.00		1.67		
rewery products,	35	68.33	69.83	+	1.50		
rick and terra cotta	70	57.63	61.33	+	3.70		
hemical products,	91	72.08	78.30	+ + + +	6.22		
igars and tobacco	47	76.05	76.02	_	′ .03		
rawn wire and wire cloth,	14	78.75	87.14	+ + +	8.39		
lectrical appliances,	32	55.39	62.81	+	7.42		
urnaces, ranges and heaters,	15	65.77	72.00	+	6.23		
lass (window and bottle),	20	60.53	60.26		.27		
ats (fur and felt),	29	62.42	59.28	_	3.14		
igh explosives,	13	62.00	76.15		14.15		
welry,	118	54.48	55.25	+	.77		
eather (tanned and finished),	76	68.44 71.36	74.66	. +	$6.22 \\ 3.64$		
amps (electric and other),	16 142	58.71	75.00   64.54	<u>†</u>	5.83		
achinery,etal goods,	92	67.86	71.54	†	3.68		
lls.	23	67.96	81.58		13.62		
iper.	54	79.78	81.49		1.71		
otterv.	54	65.43	59.61		5.82		
ubber goods (hard and soft)	63	69.40	74.76		5.36		
appuilding,	19	65.53	67.37	1	1.84		
lk (broad and ribbon goods),	238	73.40	74.83	÷	1.43		
teel and iron (forging)	12	64.58	75.00	+ + + +	10.42		
eel and iron (structural),	35	57.88	62.14	÷	4.26		
Voolen and worsted goods,	30	77.93	82.00	+	4.07		
wenty-five industries,	1,353	66.27	69.96	+	3.69		
ther industries,	1,464	67.81	71.46	÷	3.65		
All industries,	2,817	67.06	70.75	+	3.69		

The above table shows that twenty of the "twenty-five selected industries" have experienced increases in their respective proportions of business done, and five show decreases. In one of these, cigars and tobacco, the decline, .03 per cent., is too minute to make any real difference between the proportions of business done for both years; "glass, window and bottle" shows a falling off of a small fraction more than one-quarter of one per cent., and three others, "boilers, steam" "hats, fur and felt" and "pottery" show reductions of 1.67 per cent., 3.14 per cent. and 5.82 per cent., respectively.

The industries showing the largest increases in "proportion of business done" are: "high explosives," 14.15 per cent.; "oils (refining)," 13.62 per cent., and "steel and iron forgings," 10.42 per cent.

Table No. 10, the last of the series in the tabular presentation of the Statistics of Manufactures of New Jersey for the year 1915, shows the several forms of power used in the factory and

workshop industries of the State as these were reported by individual establishments. The following table gives a comparison of the power employed in 1915 and 1914:

CHARACTER OF POWER.	Numb Mote		Horse I	ower.	Increase (+) or Decrease () in 1915.					
	1914.	1915.	1914,	1915.	Motor.	Horse Power.				
Steam engines, Gas and gasoline engines, Water wheels (turbine), Water motors, Electric motors,	390 127	4,359 390 115 ~9 30,420 74	557,681 17,650 8,235 38 277,609	567,409 18,168 7,661 71 329,549 4,798	— 12 + 3 + 5,281	+ 518 - 574 + 33 + 51,940				
Compressed air motors,		38		2,256						
	30,218	35, <b>4</b> 05	865,067	929,912	+ 5,187	+ 64,845				

The above table shows the number of steam engines, gas and gasoline engines, oil engines, water wheels, electric and compressed air motors in use for manufacturing purposes during the year 1915 in comparison with the number reported for 1914.

The total number of power generating motors of all kinds in use in 1915 is 35,405, and the aggregate horse power produced by the same is 929,912. In 1914 the number of motors and engines of all kinds was 30,218, with an aggregate horse power of 865,067. The number of motors has increased 5,187, and the aggregate horse power 64,845. Steam engines are less numerous by 105 than they were in 1014, but, notwithstanding that the aggregate horse power of this variety of motor has increased 9.728. Apparently this can be accounted for only on the theory that many of the smaller engines in use in 1914 were replaced by much larger ones in 1915. Next in importance to steam engines as primary power motors comes gas and gasoline engines, of which there were 390 both years, but the horse power, 18,168, was 518 greater in 1915 than it was in 1914. Turbine and overshot water wheels have, for several years back, shown a steadily maintained decline both in number and aggregate power.

The increase in the number of electric motors for driving individual machines or groups of machinery is really remarkable. In 1914 there were 25,139 of these motors in use with an aggregate capacity of 277,609 horse power, while in 1915 the number in use is 30,420, with an average capacity of 329,549 horse power. The increase in number of this variety of motor during 1915 is 5,281, and the increase of horse power is 51,940.

## SUMMARY.

In the table below a comprehensive summary of the Statistics of Manufactures of New Jersey, as presented in detail by this review and analysis, and also in more minute and all-including form on the general tables that follow is given. The statistics of 1914 is given in comparison with the same data for 1915, the increases or decreases shown by 1915 are given numerically and by percentages.

PARTICULARS.	1914.	1915.		Increase (+ Decrease (-			
				Number.	Per	Cent.	
Number of establishments operated							
under the factory system, Number of these owned by individuals	2,624	2,817	+	198	+	7.3	
and by partnerships,	· 730	861	+	131	+	17.9	
ners,	1,229	1,285	+	56	1 -	4.5	
Number owned by corporations	1,894			62		3.3	
Number of stockholders in these cor-	.,		•		١.		
porations,	152,081	179,877	+	27,796	+	18.3	
partners,	153,310	181,162	+	27,852	1 +	18.2	
Total amount of capital invested	\$1,025,169,694	\$1,110,954,402		\$85,784,708		8.4	
Amount invested in land and build- ings,	\$241.784.814	\$271,885,691	+	\$30,100,877	1	12.4	
Amount invested in machinery, tools	<b>4</b> ,	, , ,	•		1		
and implements,	\$221,047,185	\$232,278,821	+	<b>\$11,231,686</b>	+	5.1	
on hand, etc.,	\$562,337,745	\$606,789,890	+	\$44,452.145	+	7.9	
used,	\$649,657,076	\$760,258,721	+	\$110,601,645	1 +	17.0	
Selling value of all goods made or					1		
work done,		\$1,369,702,290		\$278,779,592		25,6	
Number of these who are males 16	325,634	353,848	+	28,214	+	8.7	
years old and over	233,208	261,008	+	27,800	+	11.9	
Number of these who are females 16							
years old and over,	87,669	89,327	+	1,658	+	1.9	
low the age of 16 years.	4,757	3,513	_	1,244	í —	26.2	
Total amount paid in wages	\$183,530,980		+	\$28,343,316		15.4	
Average yearly earnings,	\$563.61			\$35.16		6.2	
Average number of days in operation,	280.17	285.59	+	5.42	+	1.9	
Average number of hours worked per			١.		١.		
day,	9.58	9.64	+		+	•••	
week,	54.42	54.69	+	.27	+	0.5	
Average proportion of business done,	67.06	70.75	+	· 3.69		5.5	
Total horse power of all kinds used,	865,067	929,912	+	64,845	1 +	7.5	

Table No. 1.—Private Firms and Corporations, Partners and Stockholders, by Industries, 1915.

	STA					OF				١Ü																	3	Ι
Aggre-	Partners and Stockholders.	219	270	<b>2</b> 5	1,066	137	111	2,936	83	<b>4</b>	85	<u> </u>	8	9,178	7,116	84.6	122	FE	€	408	226	136	280	5,646 8,646	36	1,780	<u>4</u>	4.500
	.flatoT	215	247	8 5	1,056	11	8 8	2,911	83	84 6	88	8	18	9,163	1,099	18	717	. 8	2	388	228	132	519	5,641	100	1 782	4	4.468
Stockholders.	Banks and Trustees.	11	9	<b>•</b> -	- ន		* &	113	က	es	:	. ~	' :	78	118	:	۰.	<b>-</b>	4	26	ន	8	8	247	802	76	-	159
Stocki	Females.	1.5	19	8 °	413	ង	3 2	88	81	<b>0</b> t	• •	12	<b>∞</b>	3,351	2,683	က	3 :	1 22	14	108	28	=	3	1,057	103	4 4	8	718
	Жајев.	167	174	20 8	8	88	25	1,965	18	8 5	5	3 24	47	5,017	3,698	918	0 6	3 4	19	257	145	118	30	4,337	131	1 212	108	9 503
rpora-	Number of Co	*	8	I ×		313	2 %	22	<b>∞</b>	2,	- œ	4	2	88	꽃,		3 6	- 4	101	25	19	2	13	38	- - -	8	27	48
	Total.	4	83	- 0	. 5	8	9 F	ន	æ,	0	8	3 6	· 18	12	17	8	3	12	-	ន	:	4		0	200	3 6	8	8
d Firm 8.	Estates.		-	:		-		67						-	:	-	<u>:</u>			н	:	-	:	:	:		-	
Proprietors and Firm Members.	Special.			<u>:</u>		:		61	:	<u>:</u>	<u>:</u> :_				:	:	:			_	:	:	:	-	:			
Propri	Females.		63	<u>:</u>		<u>:</u>			_	<u>:</u>	<u> </u>	•		2	-	N .	-	•	_	_	-	: :	_	<u>:</u>	-		-	-
	Males.	4	8		2	<b>8</b>		22	90		۵.	7 9	8	6	17	87	20	- 2	-	19	-	4	: ::	4.5	8°	-10	18	5
91BYl	Number of Pr Firms.		17		. 0	<u>ଞ୍</u>	9	19	-	×	· 8	3 64	18	9	23	- 19	٥	=	-	13	-	es -	_	24 6		1 4	14	17
abilah- lered.	Number of Esta of States Consider		14:	7 0	15.	4;	32 22	2	15	===	18		88	81	41	7 8	31	- 4	1=	47	19	13	4.8	20 00	2 5	2 63	8	8
	INDUSTRIES	Agricultural machinery and implements,	Artisans' tools,	Art tile,	Bollers, tanks etc.,	Boxes (paper),	Brewing (lager beer, ale and porter),	Brick and terra cotta,	Brushes,	Buttons (motel)	Buttons	Carpets	_	<u>ပ</u> 	<u>ر</u> :	0.0	Confectionery,			_	Cotton	<u>ت</u>	_		Embroideries,			Foundry
	Office Number.	-	010	: 4	· IC	<b>پ</b>	- œ	c:	9	= \$	2 2	: =	2	Ξ	1	<u> </u>	ءَ ۾	3 5	8	ន	54	ä	8	22	<b>S</b> 8	3 8	: =	6

Table No. 1.—Private Firms and Corporations, Partners and Stockholders by Industries, 1915—Continued.

	STATIST	ICS OF LABOR AND INDUSTRIES.
Aggre- gate.	Partners and Stockholders.	1,346 151 28 28 151 28 354 354 410 12,547 411 2,314 2,314 454 14,822 1,246 900 18,069
	Total.	1,344 1,46 1,46 1,46 1,46 1,46 1,46 1,47 1,21 1,21 1,21 1,21 1,21 1,21 1,21 1,2
lders.	Banks and Trustees.	23 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Stockholders	Females.	28 28 28 28 28 28 28 28 28 28 28 28 28 2
	Males.	701 120 120 123 123 123 123 124 125 136 102 102 103 103 103 103 103 103 103 103 103 103
-A10Q10	Number of Co	#117,00108181690831684690850818469008
	Total.	
d Firm 3.	Estates.	
Proprietors and Firm Members.	Special.	
Propri	Females.	H HH 80 80 H 80 H
	Males.	23401124101038880028
9787£	Number of Pr Firms.	11080 841 841 11080 866 411 481 8
ablish- lered.	Number of Est ments Consider	124248 - 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
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	INDUSTRIES.	Firmaces, runges and heaters, tiss and electric light fixtures, tilass mirrors, tilass mirrors, tilass (window and bottle, tilass (window and bottle, tilas (fur and felt), tilas (fur and felt), tilas (fur and felt), tilas (strawy), tilas and smelting (fron ore), tilas (stramy), tilas and smelting (fron ore), tilas and instruments, tilloth and linoleum, tilloth and linoleum, tilloth and linoleum, tilloth and bookhiding, tilling and bookhiding, tilling and starl, til
		Furnaces, runges and heaters, Glass und electric light fixtures, Glass universes, Glass universes, Glass universes, Glass universes, Glass universes, Glass universes, Glass for and bette, Hats (fur and felt), High explosives, High explosives, High explosives, Knift goods, Knift goods, Leather Goods, Leather Goods, Leather Goods, Martiness and bedding, Machinery, Martine and cement, Machinery, Martine and emelting (fron ore), Motor vehicles and parts, Motor vehicles and parts, Motor vehicles and parts, Motor vehicles and parts, Papher, P
	ощее Мишрег.	42.83.83.83.83.83.83.83.83.83.83.83.83.83.

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e & 5	757	192	439	6	134	861	338	86	46	162		12,202	3,316	88	545	208	133	18,066	32	23	26	<b>8</b>	233	391	514	14	178	887	26.680		181,162
2. 4. E	2 2	187	397	m	116	831	327	65	22	151		12,202	3,311	89	643	197	133	•18,086	133	19	26	8	228	388	514	13	145	818	26.636		179,877
la d	- 21	2		-	15	34	-	-		16	_	319		60	48	œ	4	:	- - -	- : :			21	 8	43		61	107	1.688		10,027
1 21 2	133	ន	88		17	127	13	2	-	72		3,789	41	œ	197	2	45	*9,011	es	-	es	12	7	137	202	<b>\$</b>	22	280	12,315		65,691
4 % E	908	137	299	က	<b>2</b> 5	670	253	2	8	81		8,094	3,270	57	398	165	<b>2</b> 5	*9,074	23	18	41	15	145	186	<b>88</b> 8	91	116	432	12.633		104,159
1 9 6	28	17	=	-	18	146	ន	19	-	16		14	15	6	2	28	14	6	۲	80	œ	18	18	-	7	ಣ	23	ĸ	28		1,956
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~~~				_			_	_	_	_					~	_	:	:	es		-		_		-	_	_	-	_		- 86
 4. 5 6	3 2	8	88	4	8	88	33	32	18	21			17		12	88		<u></u>	2		<b>-</b>	8	22	2	4	4	46	8	114		2,817
and harness,	Scientific instruments,	11ding,	:	vaists (women's),		Silk (broad and ribbon),		Silk throwing.	Silk mill supplies,		Smelting and refining (gold, silver, cop-		Scap and tallow,	Steel and iron (bar),	_	$\sim$	Textile products,		Trunks and traveling bags,	Trunk and bag hardware,	Typewriters and supplies,	e e	shes,	Watches, cases and material,	Welding and cutting appliances (gas),			n and worsted goods	Tinclassified		All industries,
Saddles and I Saddlery and Sash blinds	Scienti.	Shipbuilding,	Shirts,	Shirt waists	Shoes.	Silk (b	Silk dyeing.	Silk	Silk n	Silver	Smelt	per,	Scap	Steel	Steel	Steel	Textil	Thread	Trunk	Trunk	Typew	Under	Varnishes,	Watch	Weldi	Windo	Woode	Woole	Thelas		

\* Two establishments not reporting these items.

Table No. 2.—Capital Invested, by Industries, 1915.

		Establishments	Ca	pital Invested	in	Oapital
		ag			# A	. og
		ig	Land and Buildings	Tools.	sills Receivable; Stock in Process of Manufacture; Cash on hand.	
		sts	dt.	ŭ	: \$ C	8
e.	INDUSTRIES.		7	. B	<b>Tag</b> 2 2	Ħ
Number.	·	of red	<b>m</b>	Ē.	to P	<u>.</u>
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		a B	8 -	f f	E C B	otal Amo Invested
ОШсе		Number of Considered	and	Machinery and	Bills Receivable; Stock in Proce Manufacture; on hand.	Total Amount Invested.
õ		Z	· ii	×	m	e
1	Agricultural machinery and					
1	implements,	7	\$589,866	\$412,776	\$2,409,844	\$3,412,486
2 3	Artisans' tools,	41 12	960,856 303,002	1,296,212 324,546	1,875,067 487,499	4,132,135 1,115,047
4	Asbestos products,	8	572,764	500,105	402,122	1,474,991
5	Boilers, tanks, etc.,	15	2,976,964	1,749,979	8,130,536	12,857,479
6	Boxes (paper),	16	427,484 720,003	537.288 513 861	531,590 777 111	1,496,362
7   8	Boxes (wood),	16	729,093	513,861	777,111	2,020,065
ľ	porter),	35	13,018,228	6,405,815	23,765,428	43,189,471
9	Brick and terra cotta,	70	13,155,307	2,803,180	7,237,245	23,195,732
10   11	Brushes,	15 11	79,339 1 <b>54,</b> 584	85,080 301,569	211.348 450,250	375,767 906,403
12	Buttons (ivory),	12	389,625	577,961	794,206	1,761,792
13	Buttons (metal), Buttons (pearl), Carpets and rugs,	28	153,962	182,695	563,376	900,033
14	Carpets and rugs,	6 28	504,431 379,589	810,318 207,250	1,921,577 428,008	3,236,326 1,014,847
15 16	Carriages and wagons, Chemical products,	91	12,831,026		27,692,954	55,996,421
17	Cigars and tobacco,	47	4,572,636	2,277,010	30,705,145	87,554,791
18	Clothing,	24	212,653	100,950	849,749	1,163,352
19 20	Confectionery,	20 7	889,362 497,590	669,338 297,905	907,004 826,302	2,465,704 1,621,797
21	Cornices and skylights,	24	245,462	207,262	454,404	907,128
22	Corsets and corset waists,	11	361,327	205,874	1,930,340	2,587,541
23   24	Cotton goods,	47	2,439,388	3,009,652	6,058,952	11,507,992
44	Cotton goods (finishing and dyeing),	19	2.444,578	3,138,787	1,756,088	7,359,453
25	Cutlery,	15	322,294	482,143	2,278,837	3,083,274
26 27	Drawn wire and wire cloth,	14 32	4,465,715 5,208,743	6,154,091 6,744,622	13,379,710 21,255,422	a23,999,516 33,208,787
28	Electrical appliances, Embroideries,	80	1,116,544	1,958,794	1,849,490	4,924,828
29	Fertilizers,	13	1.375,624	877,719	6,698,915	b8,952,258
30	Food products,	32	6,063,856	2,879,846	9,925,422	18,869,124
31 32	Foundry (brass), Foundry (iron),	26  63	1,773,739 6,354,800	907,506 4,988,943	1,823,581 11,426,755	4,504,826 22,770,498
33	Furnaces, ranges and heat- ers,	15	1,548,304		5,831,614	8,598,777
34	Gas and electric light fix-	İ			. 1	
35	tures,	14 12	207,193 53,037		735,861 524,226	1,165,856 644,380
36	Glass (cut tableware), Glass mirrors,	4	79,038	51,292	251,162	381,492
37	Glass (window and bottle),	20	1,798,663	1,007,233	3,886,139	c6,692,035
38	Graphite products,	7	1,740,156		5,450,990	8,723,681
39 40	Hats (fur and felt),	29  3	1,112,392 168,000		2,794,671 486,231	4,690,869 800,418
41	Hats (straw),	13	d30,817,685	<b></b>	18,083,942	48,901,627
42	Inks and mucilage, Jewelry,	8	327,263	132,329	552,928	1,012,520
43	Jewelry,	118	594,012	1,102,154	8,688,759 2,909,092	e10,384,925 6,107,596
44 45	Knit goods,	40 16	1,056,543 2,544,727	2,141,961 2,003,868	8,648,517	13,197,112
46	Lamps,	76	4,172,697	4,016,869	14,657,453	22,847,019
47	Leather goods,	24	389,637	185,407	832,409	1,407,453
48	Lime and cement,	9 142	4,770,106 13,201,736	4,496,369 15,591,363	2,064,528 31,673,666	11,331,003 60,466,765
49 50	Machinery,	142	456,908	313,211	829,380	1,599,499
51	Metal goods,	92	4,973,746	5,446,449	9,920,257	20,340,452
52	Metal novelties,	28	632,381	795,904	1,112,807	2,541,092
53 	Mining and smelting iron ore,	7	1,691,490	811,326	2,888,580	5,391,396

Table No. 2.—Capital Invested, by Industries, 1915—Continued.

		Establishments	Caj	pital Investe		Capital
		· He	gi,	ig.	, 6 g	
		tab	Buildings	Tools	ills Receivable;	*
ŗ.	INDUSTRIES.	ğ l	ii l	g	ic ip	
Number.		n g	Ä	ᇤ	P. T. T.	₹.
, n		6	and	ery	face ind	otal Amo Invested
۵.		P P P		ă l	Pa Ck	1 ves
Office		Number Consid	Land	Machinery and	Bills Receivable; Stock in Proces Manufacture; on hand.	Total Amount Invested.
54	Motor vehicles and parts,	28	\$1,615,338	\$2,875,886	\$13,012,000	\$17,503,224
55	Musical instruments,	22	1,299,502	1,108,812	2,181,229	4,589,543
-56	Oilcloth and linoleum,	11	3,373,517	2,441,075	5,270,302	
57	Oils,	23 21	15,570,623 2,570,851	19,382,443 1,927,399	46,125,264 5,454,130	81,078,330 9,952,380
58 59	Paints,	54	4,109,769	5,131,298	6,276,292	
60	Pottery,	54	3,653,592	1,950,516	6,781,078	f12,385,186
61	Printing and bookbinding,	19	1,183,481	2,076,951	8,572,555	6,832,987
62	Quarrying stone,	21	813,541	525,587	1,285,582	2,624,710
63 64	Roofing (metal and tar), Rubber goods (hard and	8	768,695	1,107,138	607,081	2,48 <b>2</b> ,914 
١ .	soft),	63	7,218,942	7,708,826	21,176,249	
65 66	Saddles and harness, Saddlery and harness hard-	4	9,000	8,300	28,000	45,300
•	ware,	7	354,338	423,208	1,404,789	2,182,385
67	Sash, blinds and doors,	29	535,435	304,506	1,737,182	
69	Scientific instruments,	31	6,914,959	4,204,091	20,360,043	
69 70	Shipbuilding,	19 28	5,374,451 433,017	3,944,082 352,758	21,918,917 3,202,690	
71	Shirt waists (women's),	4	4,000	17,500	75,900	
72	Shoes,	28	465,337	672,003	2,263,966	3,401,306
73	Silk (broad and ribbon),	238	6,816,694	18,459,179	26,871,398	47,147,271
74 75	Silk dyeing,	37 32	4,558,284 350,802	5,826,485 927,252	13,705,318 113,402	24,090,087 1.391.456
76	Silk throwing	19	222,331	266,362	379,799	
77	Silver goods,	22	219,973	538,066	1,431,907	2,189,946
78	Smelting and refining (gold,	14	4,677,283	9,185,665	10.962,211	24,775,109
79	silver, copper, etc.), Soap and tallow	17	3,667,153	1,967,181	10,665,557	16,299,891
80	Steel and iron (bar),	9	1,226,891	1,955,037	1,264,882	4,806,810
81	Steel and iron (forging),	12	6,192,311	5,325,421	3,817,315	15,835,047
82	Steel and iron (structural),	35 14	1,949,946 1,246,865	4,843,670 1,039,306	3,240,328 3,078,606	10,033,944 5,364,867
83 84	Textile products,	9	688,385	1,449,028	2,704,335	e4,841,748
85	Trunks and traveling bags,	10	60,093	39,709	278,500	378,302
86	Trunk and bag hardware,	8	273,694	527,728	587,904	1,389,326
87 88	Typewriters and supplies, Underwear (women's and	8	167,765	251,345	799,874	1,218,984 
50	children's),	31	213,344	266,848	1,094,310	1,574,502
89	Varnishes,	22	1,580,494	589,538	2,575,359	4,745,391
90	Watches, cases and material,	10	1,105,567	1,687,937	2,127,997	4,921,501
91	Welding and cutting appli- ances (gas)	4	404,723	255,888	707,791	1,368,402
92	Window shades,	4	59,800	13,277	72,756	
93	Wooden goods,	46	1,101,191	552,856	1,442,032	3,096,079
94	Woolen and worsted goods,	30	9,086,942	10,743,884	26,089,757	45,920,583
95	Unclassified,	114	11,840,677	5,196,221	17,057,724	c g34,094,622
	All industries,	2,817	\$271,885,691	\$232,278,821	\$606,789,890	\$1,110,954,402

n—Two establishments. Capital not subdivided.
b—Three establishments. Capital not subdivided.
c—One establishment. Capital not reported.
d—Including machinery, tools and equipment.
e—Two establishments. Capital not reported.
f—Six establishments. Capital not subdivided.
g—One establishment. Capital not subdivided.

Table No. 3.—Stock, or Material Used, Goods Made or Work Done, by Industries, 1915.

		훀.	뵹	
	*	Establish sidered.	Stock	#8
		de its		
Number	,	of Establisi Considered.	8	lling Value Manufactory Goods Made.
E	INDUSTRIES.	ଞ୍ଚ	Cost Value Used.	<b>E</b> 5 <b>3</b>
		amber ments	e d	<b>ట</b> కై <del>ల</del> ై
ОЩсе		Number ments	i i	Selling Manuf Goods
<b>E</b>	•	z"	ا ق	
1	Agricultural machinery and implements,	7	\$493,834	\$1,542,767
2	Artisans' tools	41	1,116,528	4,167,388
3	Art tile	12	282,947	926,624
4 5	Asbestos products,	8   15	2,098,277 2,674,478	3,718,3 <b>29</b> 5,119,381
6	Boilers, tanks, etc., Boxes (paper), Boxes (wood),	44	944,122	2,296,697
7	Boxes (wood),	16	1,500,845	2,466,120
8	Brewing (lager beer, ale and porter),	35 70	4,826,805 2,839,379	<b>20,215,438</b> 8,259,995
10	Danahaa	15	848,193	733,965
11	Buttons (ivory). Buttons (metal), Buttons (pearl),	11	407,197	1,090,179
12	Buttons (metal),	12   28	527,381   738,908	1,654,177 1,672, <b>25</b> 6
13   14		6	1,804,249	3,151,333
15	Complement and magang	28	604,717	1,315,363
16	Chemical products, Cigars and tobacco,	91 47	88,522,576 16,068,856	67,820,114 38,381,415
17 18	Clothing	24	8,887,981	16,999,495
19	Confectionery,	20	2,805,142	3,998,474
20	Corks and cork specialties	7   24	985,288	1,622,070
21 22	Cornices and skylights,	11	619,514 2,179,701	1,31 <b>4,530</b> 4,850, <b>60</b> 8
23	Cotton goods	. 47	10,078,355	16,087,250
24	Cotton goods (finishing and dveing),	19	8,825,537	7.122.697
25   26	Cutlery, Drawn wire and wire cloth,	15 14	529,705   88,560,227	2,166,210 50,559,295
27	Electrical appliances	32	11,082,971	22,588,461
28	Embroiderles,	80	2,881,270	7,220,725
29 30	Fertilizers, Food products,	• 18 82	6,337,831   31,836,878	9,319,648 44,425,088
31	Foundry (bress)	26	8,158,298	5,111,432
32		63	9,980,590	19,663,911
33 34	Furnaces, ranges and heaters, Gas and electric light fixtures,	15   14	2,628,539 627,038	6,478,403 1,072,540
35	Glass (cut tableware)	12	883,694	801.411
36	Glass mirrors,	4	201,943	808,477
37 38	Glass (window and bottle),	20   7	1,903,514   2,737,209	*5,205,038 6,009,609
39	Hats (fur and felt)	29	3,780,055	7,924,927
40	Hats (straw),	8 (	518,081	1,017,234
41 42	High explosives, Inks and mucilage,	18	29,382,220   526,032	114,250,758 1,847,585
43	Jewelry.	118	5,847,606	*9,904,975
44	Knit goods,	40	10,055,298	14,034,142
45   46	Lamps,	16 76	4,755,940   24,925,495	12,705,184
47	Leather goods	24	1,571,474	36,958,058 2,477,53 <b>6</b>
48	Lime and cement	9	1,808,941	2,290,368
49	Machinery, Mattresses and bedding,	142	15,548,496	42,826,570
50   51	Metal goods,	8 92	1,022,426   13,772,990	2,089,684 25,952,852
52	Metal novelties	28	1,102,778	2,769,169
53	Mining and smelting iron ore,  Motor vehicles and parts,	7	984,205	2,212,196
54   55	Musical instruments,	28 22	7,366,123   1,624,939	14,545,819 4,663,760
56	Oilcloth and linoleum,	11	8,021,958	11,851,674
57	One;	28	91,878,404	118,377,204
59	Paner.	21 54	9,868,801 9,483,587	15,240,597 17,203,305
60	Paper, Poitery,	54	2,641,741	8,821,964
- 1		•		-,,

Table No. 3.—Stock, or Material Used, Goods Made or Work Done, by Industries, 1915—Continued.

Office Number.	INĎUSTRIES.	Number of Establish- ments Considered.	Cost Value of Stock Used.	Selling Value at Manufactory of Goods Made.
61	Printing and bookbinding,	19	\$1,802,133	\$3.815.886
62	Quarrying stone,	. 21	750,070	2,305,507
63	Roofing (metal and tar),	8	2,624,938	4,077,781
64	Rubber goods (hard and soft),	63	23,108,803	45,009;478
65   66	Saddles and harness,	4	28,538	60,259
67	Saddlery and harness hardware,	7	897,498	1,780,111
68	Scientific instruments,	29	1,461,696	2,873,487
69	Shipbuilding,	81 1 <b>9</b>	13,149,287 6.658,518	41,978,533
70	Shirts,	28	2,275,650	12,758,464 4,128,382
71	Shirt waists (women's),	4	191.140	448.215
72	Shoes,	28	4.191.045	7.259,577
73	Stlk (broad and ribbon),	238	89,209,022	69,495,470
74	Silk dyeing,	37	4,563,111	13,502,399
75	Silk throwing,	82	2,291,839	3,346,718
76	Silk mill supplies,	19	472,102	1,293,785
77	Silver goods,	22	1,022,713	2,596,597
78	Smelting and refining (gold silver, copper, etc.),	14	47,952,700	68,118,900
79	Soap and tallow,	17	22,142,769	32,820,524
80	Steel and iron (bar),	9	1,465,628	3,127.403
81 82	Steel and iron (forging),	12	2,295,151	6,659,446
83	Steel and iron (structural),	85 14	6,829,815	10,862,606
84	Thread.	. 14	4,148,087 †3,158,496	6,189,092 †4,672,683
85	Trunks and traveling bags.	10	515.285	1.095.524
86	Trunk and bag hardware,	8	646,096	2,008,832
87	Typewriters and supplies,	š	489.867	977.874
88	Underwear (women's and children's),	81	1,862,656	8,818,739
89	Varnishes,	22	2,513,104	5,871,480
90	Watches, cases and material,	10	1,326,348	2,673,756
91	Welding and cutting appliances (gas),	4	821,893	2,009,072
92	Window shades,	4	869,649	503,922
93	Wooden goods,	46	2,001,325	4,273,998
94	Woolen and worsted goods,	80	28,827,335	45,072.619
95	Unclassified,	114	†70,328,472	†86,853, <b>2</b> 56
. 1	All industries,	2,817	\$760,258,721	\$1,369,702,299

<sup>\*</sup> One establishment not reporting this item. † Two establishments not reporting these items.

· Aggregates. Table No. 4.—Average, Greatest and Least Number of Wage Earners Employed, by Industries, 1915.

	shments	Aver	Average Number of Persons Employed.	er of Per yed.	suos:	Number of Persons Employed at Period of Employment of the	f Persons at Period oyment the	Excess of Greatest Over Least Num- ber.	Greatest st Num-
INDUSTRIES.	Number of Establish Considered.	Men 16 Years.	Women 16 Years and Over.	Children Under 16 Years,	.IstoT	Greatest Number.	Least Number.	Уптрет.	Per Cent.
Agricultural machinery and implements,	<b></b> ;	988		8	388	202	88	8	24.0 8.0
Artisans tools,	4 5	2,383	<b>3 2</b>	8 ª	4,014 818	2,864	2,333	190	18.0
Aspestos products.	9 00	991	101	13	1.106	1 38 1	2 8	8 22	38.2
	12	1,425	4		1,429	1.574	1.206	368	23.4
Soxes (paper),	\$	613	1,887	8	1,989	2,194	1,844	350	16.0
Boxes (wood),	91	970	156	œ	1,134	1,191	1,069	122	10.2
Brewing, (lager beer, ale and porter),	8 5	264.2	•	76	7,432 7,090	2,451	2,385	8	200
Brighes	5 15	27.2	138	\$ 1-	2,50	7,203	1.202.	2,842	1.8
Buttons (Ivory).	=	202	8	•	817	921	713	8	8
Buttons (metal),	21	98	<b>4</b> 48	: :	910	086	842	148	14.9
Buttons (pearl),	<b>3</b> °	218	8 8	3.	1,170	1,240	914	928	88.9
Carrieres and warons	8	268	8	۲	267	1,167	2. 2. 2. 2. 2. 3.	201	2, 4 2, 4
Themical products.	16	8,333	2,484	28	10,885	12,327	10,245	2.082	16.9
Tgurs and tobacco,	47	2,132	11,197	745	14,074	14,385	13,833	222	8.8
Tothing,	42	942	1,131	-	2,080	2,554	1,759	795	31.1
'onfectionery,	ଛ	449	610	۲-	1,066	1,553	181	772	<b>4</b> 0.7
Corks and cork specialties,	- 2	<b>15</b>	<b>8</b>	က	519	796	332	4	28.3
ornices and skylights,	\$ :	920	6	: 6	070	5	467	140	0.0
Orsets and corset waists,	15	9 700	4,500	9 5	16.01	3,116	2,610	200	79.7
"offen goods,	2	9 25.6	1,000	-	9.877	1,80,8	0.832	2 2 2	12.
יייייייייייייייייייייייייייייייייייייי	- K	110	937		1.360	1 597	1 989	947	18.0
Drawn wire and wire cloth	7	7.873	752	<u> </u>	x 434	9 473	7 749	1 794	200
Machine and mark comp,	: 8		1			21.0			

88	Embroiderles,	8	879	2,747	148	8,772	3,955	3,430	525	13.3
3	retuilzers,	87 8	1,480	OT :	۲,	1,451	2,071	203	1,168	56.4
3	Food products,	33	3,372	888	ඝ	4,365	2,200	8,997	1,203	23.1
31	Foundry (brass),	8	1,349	8	ଷ	1,380	1,528	1,268	260	17.0
35	Foundry (fron),	8	8,721	160	42	8,905	10,114	7,923	2,191	21.7
83	Furnaces, ranges and heaters,	12	2,310	62	-	2,390	2,549	2,156	393	15.4
34	Gas and electric light fixtures,	14	348	13	67	363	431	324	101	8.7
33	Glass (cut tableware),	12	438	88	123	256	634	463	171	27.0
36	Glass mirrors,	4	113	41	91	137	144	129	12	10.4
37	Glass (window and bottle),*	8	5,234	216	95	5,545	6.826	2.531	4.295	62.9
88	Graphite products,	7	1.263	1.256	16	2.535	2.714	2,336	878	13.9
83	Hats (fur and felt),	53	3,475	1,136	7	4.618	4,791	4.413	378	7.9
\$	Hats (straw),	<u>ج</u>	277	8		203	634	287	367	57.9
41	High explosives,	13	18,316	208	60	18,528	30,878	7,778	23,102	74.8
5	Inks and mucilage,	<b>∞</b>	129	63		181	140	126	14	10.0
÷	Jewelry,	118	2,131	627	ន	2,780	3,040	2,650	200	12.8
#	Knit goods,	<del>2</del>	1,508	2,664	139	4.311	4,575	3,719	826	18.7
45	Lamps,	16	1.783	3.967	38	5.786	7.022	5.216	1.806	28.7
9	Leather,	92	5,534	138	9	5,676	6,286	5,070	1,216	19.3
44	Leather goods,	24	788	392	7	1.187	1.342	1.063	279	80.8
8	Lime and cement,	6	675	88		703	913	451	462	20.6
6	Machinery,	142	18.632	649	۵	19.290	23 164	16.089	7.075	200
20	Mattresses and bedding,	œ	588	4	15	648	787	142	248	2
Ξ	Metal goods,	92	7.128	188	47	9081	9 387	8 504	88	4
25	Metal novelties.	8	1 225	35	8	1 808	818	1 989	288	8
65	Mining and smelting iron ore,	-	1.185		3	1.185	1.249	108	145	7
Ţ.	Motor vehicles and parts.	8	4 597	878	7	4 089	7 084	2 K94	2 400	41
25	Musical instruments.	2	1,959	8	200	2,369	2,648	2 283	415	18.7
99	Ollcloth and linoleum,	=	2.313	22	18	2,854	2.642	2,105	283	80.3
22	Otls,	83	7.546	4	12	7.604	8.620	6,175	2.445	28.4
28	Paints,	22	1.433	113	=	1.557	1.706	1.362	344	8
20	Paper,	40	3.916	358	17	4.291	4.537	4.151	388	00
£	Pottery,	72	4.906	883	28	5.838	6.187	2,500	687	11.1
19	Printing and bookbinding,	18	928	396	*	1.361	1.465	1.253	212	14.5
잃		ដ	1,327			1.827	1,550	921	8	40.6
æ		<b>∞</b>	739	16	:	155	923	288	328	35.1
<del>1</del> 9	Rubber goods (hard and soft),	63	10,116	1,422	109	11,647	12,477	10,121	2.356	18.9
8	Saddles and harness,	4	88	ю	-	8	88	8	10	15.2
99	Saddlery and harness hardware,	-	576	148	97	734	808	889	113	14.1
67	Sash, blinds and doors,	8	158	11	П	170	830	111	119	14.3
	Scientific instruments,	31	10,430	1,382	•	11,817	13,680	10,961	2,719	19.9
	Shipbuilding,	19	6,527			6,527	7,165	5,686	1,479	20.6
_	Shirts,	88	444	2,869	114	3,627	3,791	3,496	292	7.8
	Shirt waists (women's),	4	18	202	12	542	280	491	68	15.3
	Shoes,	_ 83	2,193	1,311	22	8,554	3,705	3,372	333	9.0
73	Silk (broad and ribbon),	238	11,389	11,420	322	23,131	24,624	21,934	2,690	10.9
	Sllk dyeing,	. 31	6,418	88	19	7,240	7,849	6,663	1,186	15.1

\* Closing down for the months of July and August is an established practice in all glass factories.

Table No. 4.—Average, Greatest and Least Number of Wage Earners Employed, by Industries, 1915.

Aggregates—(Continued).

Excess of Greatest Over Least Num- ber.	Per Cent.	23.5	10.6	6.21	31.4	17.8	eg e	20.0	1 00	2 00	200	21.4	19.0	12.1	8.4	20.4	0.3	13.8	80	6.8	18.1	2.1
Excess of Over Lesu ber	Дашрет.	808	101	146	1,886	587	3	2007	1,46 1,46 1,46 1,46 1,46 1,46 1,46 1,46	12	108	354	82	478	88	458	808	14	163	1.167	1,841	97,118
of Persons at Period doyment the	Least Number.	1.643	854	186	4,116	2,567	1,045	7,12	1,060	2003	25	1.301	248	2,668	415	1,789	280	81	1,795	15,990	7,778	306,610
Number of Persons Employed at Period of Employment of the	Greatest Number.	2.149	955	1,133	8,002	3,104	069,1	7,500	1,780	35	451	1.655	308	3,126	453	2,247	483	101	1,958	17,157	9,619	408,726
sons	T'otal.	1,911	885	1,048	5,067	2,783	1,863	100	630	5.956	200	1,530	274	2,803	184	2,000	353	88	1,864	16,611	8,983	853,848
Average Number of Persons Employed.	Children Under 16 Years.	81	ន	#	::	N;	**	<b>P</b>	65	238		- 22		21	61	9			11	276	8	3,513
ige Number of Employed.	Women 16 Years and Over.	1,115	180	198	18	80	8 4	P K	200	3,853	8	421	31	2,539	11	636	2	6	83	8,454	1,486	89,827
Avera	Men 16 Years and Over.	715	88	<b>2</b> 28	5,048	2,7	1,289	6,009	1.059	1.867	365	1,088	243	243	418	1,367	343	22	1,800	7,881	7,467	261,008
shments	Number of Establi	器	18	2	# ;	17	£ 5	4 6	S 4	6	10	œ	90	31	22	9	4	4	48	8	114	2,817
	INDUSTRIES.	Slik throwing,	Silk mill supplies,	Silver goods,	Smelting and refining (gold silver, copper, etc.),	South and tallow,	Steel and from (foreing)	Steel and from (atmostrael)		Thread.	ಹ	Frunk and bag hardware,	Typewriters and supplies,	Inderwear (women's and children's),	Varnishes,	Watches, cases and material,	Welding and cutting appliances (gas),	Window shades,	Wooden goods,	Woolen and worsted goods,	Unclassified,	All industries,

TABLE No. 5—Number of Wage Earners, Including Piece-Workers Employed by Industries, 1915.—Aggregates by Months.

## AGRICULTURAL MACHINERY AND IMPLEMENTS—SEVEN ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	448		• • • •	448
February,	485	••••	• • • •	485
March,	504	• • • •		504
April,	478	• • • •		· 478
May,	451	• • • •		451
June,	408			408
July,	382		• • • •	382
August,	269			269
September,	288			288
October,	278			278
November,	309			309
December,	834	••••	• • • •	334

#### ARTISANS' TOOLS-FORTY-ONE ESTABLISHMENTS.

	Men	Women	Children	Total
Months.	16 years	16 years	under	Number
	and over.	and over.	16 years.	Employed.
January,	2,226	87	25	2,388
February,	2,221	88	24	2,888
March,	2,237	87	26	2,850
April,	2,237	88	17	2,342
May,	2,256	. 90	17	2,363
June,	2,311	93	17	2,421
July,	2,344	91	17	2,452
August,	2,414	96	17	2,527
September,	2,515	96	. 17	2,628
October,	2,608	101	19	2,728
November,	2,675	104	23	2,802
December,	2,730	110	24	2,864

## ART TILE-TWELVE ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	593	210	6	809
February,	612	243	9	864
March,	579	212	7	798
April,	587	226	8	821
May,	571	230	10	811
June,	547	232	10	789
July,	<b>56</b> 0	239	6	805
August,	604	248	10	862
September,	581	246	11	838
October,	582	236	10	828
November,	572	232	8	812
December,	552	216	8	776

## ASBESTOS PRODUCTS-EIGHT ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	789	78	14	881
February,	847	93	14	954
March,	837	91	15	943
April,	835	86	14	935
May,	879	87	10	976
June,	933	85	12	1,030
July,	974	99	17	1.090
August,	1,041	98	12	1,151
September,	1,116	120	10	1,246
October,	1,161	129	14	1,304
November,	1,235	125	14	1,374
December,	1,248	121	12	1,381

## BOILERS, TANKS, ETC.—FIFTEEN ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	1,202	4	• • • •	1,206
February,	1,282	4	• • • •	1,236
March,	1,258	4	• • • •	1,262
April,	1,344	5		1,349
May.	1,391	5		1,396
June,	1,441	4		1,445
July,	1,518	4		1,522
August,	1,569	4	1	1,574
September,	1,491	4	1	1.496
October,	1,561	4 `	1	1,566
November,	1,546	4	1	. 1,551
December,	1,550	4	1	1,555

## BOXES (PAPER)—FORTY-FOUR ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	592	1,296	38	1,926
February,	586	1,265	39	1,890
March.	591	1,217	36	1,844
April,	583	1,304	34	1.921
May,	595	1, <b>2</b> 51	35	1,881
June,	590	1,263	36	1,889
July,	596	1,264	41	1,901
August,	613	1,369	38	2,020
September,	614	1,398	37	2,049
October,	653	1,470	47	2,170
November,	673	1,478	43	2,194
December,	669	1,465	49	2,183

## BOXES (WOOD)—SIXTEEN ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	915	165	8	1,088
February,	908	156	13	1,077
March,	912	149	8	1,069
April,	935	153	11	1,099
May,	942	143	7	1,092
June,	990	146	9	1,145
July,	990	169	14	1,173
August,	992	167	7	1,166
September,	1,010	168	5	1,183
October,	1,085	150	6	1,191
November,	1,025	153	в	1,184
December,	990	147	6	1,143

## BREWING (LAGER BEER, ALE AND PORTER)—THIRTY-FIVE ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	2,448		• • • •	2,448
February,	2,440			2,440
March,	2,437	• • • •		2,487
April,	2,444	• • • •		2,444
May,	2,444	• • • •		2,444
June,	2,451			2,451
July,	2,435			2,435
August,	2,438		••••	2,438
September,	2,438			2,438
October,	2,420		• . • •	2,420
November,	2,403		••••	2,403
December,	2,385			2,385

### BRICK AND TERRA COTTA-SEVENTY ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	4,247	8	18	4,263
February,	4,247	2	12	4,261
March,	4,751	2	18	4,766
April,	6,067	9	23	6,099
May,	6,556	9	24	6,589
June,	6,980	10	29	7,019
July,	7,153	10	40	7,203
August,	6,969	10	42	7,021
September,	6,901	10	. 32	6,943
October,	6,400	10	23	6,433
November,	5,908	3	19	5,930
December,	5,211	2	15	5,228

## BRUSHES-FIFTEEN ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and ove	Children under 16 years.	Total Number Employed.
January,	281	131	8	420
February,	277	139	8	424
March,	275	- 135	8	418
April,	278	142	9	429
May,	271	187	7	415
June,	267	128 '	6	396
July,	268	130	6	404
August,	272	142	6	420
September,	288	142	7	. 437
October,	291	145	7	443
November,	289	152	7	448
December,	280	143	7	430

## BUTTONS (IVORY)-ELEVEN ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	431	276	8	718
February,	449	286	6	741
March,	479	287	6	772
April,	481	300	6	787
May,	483	316	6	803
June,	480	309	6	795
July,	495	297	5	797
August,	516	316	5	837
September,	586	830	6	872
October,	573	342	6	921
November,	548	318	5	871
December,	554	826	6	886

## BUTTONS (METAL)—TWELVE ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	452	360	30	842
February,	458	376	33	867
March,	463	419	83	917
April,	455	427	35	917
May,	432	453	<b>34</b>	919
June,	425	492	29	946
July,	444	502	29	975
August,	436	524	80	990
September,	436	453	80	919
October,	413	452	28	893
November,	421	426	29	876
December,	<b>401</b> .	427	29	857

## BUTTONS (PEARL)—TWENTY-EIGHT ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	691	191	82	914
February,	770	191	34	995
March,	867	226	87	1,180
April,	944	281	41	1,216
May,	957	284	35	1,226
June,	· 965	228	86	1,229
July,	958	225	37	1,220
August,	975	231	41	1,247
September,	963	225	41	1,229
October,	969	230	49	1,248
November,	943	227	47	1,217
December,	941	232	54	1,227

## CARPETS AND RUGS—SIX ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	711	849	4	1,064
February,	723	369	4	1,096
March,	744	344	8 -	1,091
April,	698	393	4	1,095
May,	788	402	. 4	1,139
June,	788	415	8	1,151
July,	732	412	6	1,150
August,	745	377	в	1,128
September,	729	392	4	1,125
October,	724	389	5	1,118
November,	757	405	5	1,167
December,	743	405	5	1,153

### CARRIAGES AND WAGONS-TWENTY-EIGHT ESTABLISHMENTS.

•	Men	Women	Children	Total
Months.	16 years	16 years	.under	Number
	and over.	and over.	16 years.	Employed.
January,	520		1	521
February,	533	• • • •	1	534
March,	568	,	1	569
April,	590	· · · · ·	1	591
May,	606		1	607
June,	593		1	594
July,	<b>594</b>			594
August,	578		• • • •	578
September,	548		• • • •	543
October,	543			543
November,	558			558
December,	565		1	566

## CHEMICAL PRODUCTS-NINETY-ONE ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	7.614	2,542	72	10,258
February,	7.563	2,604	73	10,245
March,	7.592	2,588	67	10.247
April,	7.744	2,452	56	10, <b>252</b>
May,	7,899	2,442	52	10.393
June,	8,256	2,381	43	10,680
July,	8,082	2,401	50	10.533 `
August,	8,744	2,416	49	11,209
September,	8,837	2,441	51	11,329
October,	8,591	2,452	62	11,105
November,	9.398	2,579	61	12,038
December,	9,638	2,626	63	12,827

## CIGARS AND TOBACCO-FORTY-SEVEN ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	2,101	11,314	729	14,144
February,	2,109	11,223	763	14,095
March,	2,122	11,148	746	14,016
April,	2,128	11,112	706	13,9 <b>46</b>
May,	2,103	11,192	719	14,014
June,	2,111	11,003	759	13,873
July,	2,145	11,123	779	14,047
August,	2,164	11,247	769	14.180
September,	2,168	11.093	763	14,024
October,	2,188	11,454	743	14,385
November,	2,183	11,411	738	14,332
December,	2,061	11,051	721	13,833

#### CLOTHING-TWENTY-FOUR ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	943	1,117	4	2,064
February,	1,139	1.392	4	2,535
March,	859	1,019	5	1,883
April,	817	1,068	в	1,891
May,	835	1,050	7	1.892
June,	921	1,111	12	2,044
July,	831	1,018	13	1,862
August,	801	943	15	1,759
September,	985	1,305	6	2.296
October,	1,169	1,379	6	2,55 <del>4</del>
November,	1,175	1,152	2	2,329
December,	.830	1,019	2	1,851

#### CONFECTIONERY-TWENTY ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	416	485	2	903
February,	421	483	4	908
March,	410	434	4	848
April,	378	434	4	816
May,	363	413	5	781
June,	377	454	.5	836
July,	405	501	4	910
August,	461	604	4	1,069
September,	534	707	8	1,249
October,	547	859	15	1,421
November,	557	979	17	1,553
December,	514	969	13	1,496

#### CORKS AND CORK SPECIALITIES—SEVEN ESTABLISHMENTS.

	Men	Women	Children	Total
Months.	16 years	16 years	under	Number
•	and over.	and over.	16 years.	Employed.
January,	315	16	1	332
February,	374	20	1	395
March,	386	23	2	411
April,	480	29	3	512
May,	548	38	3	589
June,	739	54	3	796
July,	506	56	4	566
August,	510	49	4	563
September,	468	42	3	513
October,	478	34	4	516
November,	492	33	4	529
December,	473	25	. 4	504

## CORNICES AND SKYLIGHTS—TWENTY-FOUR ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	533			533
February,	480			480 •
March,	467			467
April,	473			473
May,	481			481
June,	504			<b>504</b>
July	521		,	521
August,	542			542
September,	£39			539
October,	585			585
November,	607			607
December,	577		••••	577

#### CORSETS AND CORSET WAISTS-ELEVEN ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	262	2,404	67	2,733
February,	271	2,513	77	2,863
March,	286	2,718	70	3,074
April,	286	2,623	72	2,981
May,	276	2,775	65	3.116
June,	267	2.675	69	3,011
July,	275	2,578	70	2.923
August,	279	2.639	71	2,989
September,	266	2,565	69	2,900
October,	268	2.537	74	2,879
November,	268	2,505	63	2,836
December,	244	2,307	59	2,610

#### COTTON GOODS-FORTY-SEVEN ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	2,540	4,227	165	6,932
February,	2.587	4,304	166	7,057
March,	2.600	4,412	157	7,169
April,	2,570	4,548	157	7,275
May,	2,628	4,567	153	7,348
June,	2,711	4,611	160	7,482
July,	2,799	4,626	155	7,580
August,	2,980	4,644	151	7,775
September,	2,890	4,715	155	7.760
October,	3,071	4.596	177	7,84 <del>4</del>
November,	3,053	4,664	192	7,909
December,	3,154	4,549	195	7.898

## COTTON GOODS (FINISHING AND DYBING)-NINETEEN ESTABLISHMENTS.

	Men	Women	Children	Total
Months.	16 years	16 years	under	Number
	and over.	and over.	16 years.	Employed.
January,	2.284	490	4	2.778
February,	2,139	523	5	2,667
March,	2,355	527	. 4	2,886
April,	2,409	543	4	2,956
May,	2,453	563	. 5	3.021
June,	2,518	450	6	2,974
July,	2,368	520	8	2,896
August,	2,364	521	7	2,892
September,	2,398	517	6	2,921
October,	2.364	5 <b>22</b>	6	2,892
November,	2,310	505	7	2,822
December,	2,308	501	10	2,819

## CUTLERY-FIFTEEN ESTABLISHMENTS.

	Men	Women	Children	Total
Months.	16 years	16 years	under	Number
	and over.	and over.	16 years.	Employed.
January,	1,038	231	`13	1,282
February,	1,060	217	12	1,280
March,	1,073	207	12	1,292
April,	1,083	201	12	1,296
May,	1,090	204	, 12	1,306
June,	1,069	215	<sup>;</sup> 18	1,297
July,	1,078	233	12	1,325
August,	1,101	249	13 -	1,363
September,	1,135	253	15	1,403
October,	1,165	272	15	1,452
November,	1.196	281	17	1,494
December,	1,233	278	16	1,527

## DRAWN WIRE AND WIRE CLOTH-FOURTEEN ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	7,516	566	8	8,090
February,	7,272	467	10	7,749
March,	7,834	488	8	7.830
April,	7,236	489	6	7.731
May,	7,611	510	. 10	8.131
June,	7,499	535	8	8,042
July,	7,760	5 <del>44</del>	10	8,314
August,	8,058	541	7	8.606
September,	8,321	546	9	8.876
October,	8,665	611	9	9.285
November,	8,413	664	7	9,084
December,	8,793	670	10	9.473

## ELECTRICAL APPLIANCES—THIRTY-TWO ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	5,778	1,310	5	7,093
February,	5,764	1,249	5	7.018
March,	5,746	1,218	5	6.969
April,	5,591	1,210	4	6.805
May,	5,837	1,182	4	7,023
June,	5,933	1,246	5	7,184
July,	6,223	1,260	8	7,491
August,	6.399	1,301	8	7,708
September,	6.729	1,360	7	8.096
October,	6,993	1,193	8	8,194
November,	7.493	1,467	8	8,968
December,	7,852	1,541	9	9,402

## EMBROIDERIES-EIGHTY ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	803	2,501	128	3,430
February,	859	2,673	148	3,680
March,	892	2,807	147	3,846
April,	898	2,838	151	3,887
May,	900	2,828	152	3,880
June,	905	2,888	151	3,894
July,	831	2,670	150	8,651
August,	843	2,560	152	3,555
September,	854	2,674	144	3.672
October,	914	2,802	148	8,864
November,	932	2,868	146	3,946
December,	912	2,901	142	3, <b>95</b> 5

## FERTILIZERS-THIRTEEN ESTABLISHMENTS.

Months.		Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	894	9	• • • •	903
February,	1,775	20	• • • •	1,795
March,	2,051	20		2,071
April,	1,938	20		1,958
May,	1,623	20	1	1,644
June,	1,319	9	1	1,329
July,	1,232	7	2	1,241
August, '	1,296	9	2	1,307
September,	1,842	11	1	1,354
October,	1,326	16	1	1,348
November,	1,217	16	1	1,234
December,	1,210	- 17	1	1,228

## FOOD PRODUCTS-THIRTY-TWO ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	3,247	961	27	4,235
February,	3,206	974	27	4,207
March	3,228	959	27	4.214
April,	3,278	834	18	4,130
May,	3,183	793	21	3.997
June,	3,270	904	20	4,194
July,	3,208	798	22	4,028
August,	3,410	939	29	4,378
September,	3,972	1,186	42	5,200
October,	3,487	1,003	42	4,532
November,	3,443	1,105	43	4,591
December,	3.529	1,106	42	4,677

## FOUNDRY (BRASS)-TWENTY-SIX ESTABLISHMENTS.

,	Men	Women	Children	Total
Months.	16 years	16 years	under	Number
•	and over.	and over.	16 years.	Employed.
January,	1,235	32	1	1,268
February,	1,259	32	1	1,292
March,	1,273	32		1,305
April,	1,319	82		1,351
May,	1,330	30	2	1,362
June,	1,344	30	٠ 2	1,376
July,	1,365	31	2	1,398
August,	1,363	28	2	1,393
September,	1,332	25	2	1,359
October,	1,422	29	2	1.453
November,	1,446	28	2	1.476
December,	1,497	29	2	1,528

#### FOUNDRY (IRON)—SIXTY-THREE ESTABLISHMENTS.

•	Men	Women	Children	Total
Months.	16 years	16 years	under	Number
	and over.	and over.	16 years.	Employed.
January,	7,760	144	19	7,923
February,	8,061	158	20	8,239
March,	8,185	165	20 .	8.370
April,	8,245	158	22	8,425
May,	8,249	165	23	8,437
June,	8,380	160	22	8,562
July,	8,765	157	23	8,945
August,	8,906	151	29	9,066
September,	9,172	159	29	9,360
October,	9,440	160	81	9,631
November,	9,567	171	80	9,768
December,	9,922	169	23	10,114

## FURNACES, RANGES AND HEATERS-FIFTEEN ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	2,087	89	1	2,177
February,	2,284	90	1	2,375
March,	2,276	84	1	2,361
April,	2,306	82	1	2,389
May,	2,261	79	1	2,341
June,	2,340	80	1	2,421
July,	2,079	76	1	2,156
August,	2,277	76	1	2,354
September,	2,398	79	1	2,478
October,	2.467	61	1	2,529
November,	2,471	77	1	2,549
December.	2.471	7.3	2	2.549

## GAS AND ELECTRIC LIGHT FIXTURES-FOURTEEN ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	323	13	1	337
February,	336	14	1	351
March,	347	14	1	3 <b>62 -</b>
April,	353	14	1	368
May,	327	14	1	342
June,	311	13		324
July,	328	13	2	343
August,	323	12	4	339
September,	361	13	2	376
October,	366	13	3	382
November,	385	13	3	401
December,	415	13	3	431

#### GLASS (CUT TABLEWARE)-TWELVE ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	450	86	37	573
February,	464	87	31	<b>582</b>
March,	470	89	27	586
April,	442	93	23	558
May,	399	89	21	509
June,	398	88	21	507
July,	363	85	15	463
August,	408	88	17	513
September,	429	96	20	545
October,	462	104	25	591
November,	480	104	31	615
December,	496	105	33	634

## GLASS MIRRORS-FOUR ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	113	12	9	134
February,	108	12	10	130
March,	111	15	8	134
April,	114	15	5	134
May,	109	16	5	130
June,	107	14	8	129
July,	111	15	10	136
August,	115	15	12	142
September,	112	15	15	1 <b>42</b>
October,	119	13	12	144
November,	116	14	11	141
December,	121	14	8	143

## GLASS (WINDOW AND BOTTLE)-TWENTY ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	5,385	220	98	5,903
February,	5,640	213	95	5.948
March,	5,726	199	96	6,021
April,	3,680	211	108	5,994
May,	5,846	234	102	6,182
June,	5,527	236	107	5,870
July,	4,981	200	107	5,288
August,	2,347	142	. 42	2,531
September,	3,155	160	75	3,39 <del>0</del>
October,	5,779	251	100	6,130
November,	6,093	260	108	<b>6</b> ,461
December,	6,455	268	108	6,826

## GRAPHITE PRODUCTS—SEVEN ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	1,156	1,165	15	2,336
February,	1,174	1,185	15	2,374
March,	1,186	1,199	18`	2,403
April, •	1,220	1,219	19	2,458
May,	1,238	1,240	17	2,495
June,	1,248	1,241	18	2,507
July,:	1,279	1.266	16	2,561
August,	1,298	1.288	16	2,602
September,	1,301	1,294	18	<b>2</b> ,613
October,	1,339	1,318	15	2,672
November,	1,349	1,319	15	2,683
December,	1,365	1,334	15	2,714

## HATS (FUR AND FELT)—TWENTY-NINE ESTABLISMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	3,500	1,119	7	4,626
February,	3,492	1,136	7	4,635
March,	3,454	1,129	7	4,590
April,	3,367	1,112	7	4,486
May,	3,323	1,083	7	4,413
June,	3,376	1,098	7	4,481
July,	3.519	1,125	7	4,651
August,	3,587	1,178	6	4,771
September,	3,606	1,178	7	4,791
October,	3.547	1,164	6	4,717
November,	3,465	1,159	6	4,630
December,	3,462	1,153	6	4.621

## HATS (STRAW)-THREE ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	326	286		612
February,	340	294		634
March,	324	288	• • • •	612
April,	262	260		522
May,	213	230		443
June,	182	85		267
July,	201	. 78		<b>2</b> 79
August,	186	133		339
September,	273	227		502
October,	326	248		574
November,	341	283		624
December,	353	279		632

### HIGH EXPLOSIVES-THIRTEEN ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	7.637	139		7.776
February,	7,843	156	••••	7,999
March,	8,991	149	• • • •	9,140
April,	11,798	152		11,950
May,	13.894	164	4	14,062
June,	15,897	159	7	16,063
July,	19,783	197	9	19.989
August,	22,353	214	7	22,574
September,	24,683	241	6	24,930
October,	27,115	247	3	27,365
November,	29,263	347	2	29,612
December,	30,533	342	8	30,878

#### INKS AND MUCILAGE-EIGHT ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	138	2	••••	140
Fébruary,	133	1		184
March,	131	1		13 <b>2</b>
April,	128	1	••••	129
May,	132	2		134
June,	129	2		131
July,	1 <b>2</b> 8	3		131
August,	127	3		130
September,	128	3		131
October,	125	. 1		126
November,	126	2 .		128
December,	128	2		130

## JEWELRY-ONE HUNDRED AND EIGHTEEN ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	2,112	638	19	2,769
February,	2,093	593	20	2,706
March,	2,069	619	20	2,708
April,	2,046	598	20	2,664
May,	2,055	588	19	2,662
June,	2,049	594	20	2,663
July,	2,048	583	19	2,650
August,	2,078	604	21	2,703
September,	2,158	635	19	2.812
October,	2,263	674	28	2,965
November,	2,318	694	28	3,040
December,	2.282	705	' 30	3,017

#### KNIT GOODS-FORTY ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
'January,	1,507	2,613	141	4,261
February,	1,471	2,695	188	4,304
March,	1,458	2,624	181	4,218
April,	1,494	2,648	181	4,278
May,	1,497	2,709	137	4.343
June,	1,506	2,705	184	4,345
July,	1,507	2,685	140	4,332
August,	1,510	2,720	148	4,378
September,	1,582	2,776	137	4,445
October,	1,541	2,041	187	3,719
November,	1,583	2,868	146	4,547
December,	1,589	2,888	148	4,575

## LAMPS-SIXTEEN ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	1,742	8,695	47	5,484
February,	1,727	3,713	44	5,484
March,	1,711	3,803	44	<b>5,558</b>
April,	1,645	3,781	41	5,467
May,	1,689	3,680	39	5,358
June,	1,660	3,676	30	5,866
July,	1,708	3,738	25	5,471
August,	1,711	8,475	30	5,216
September,	1,808	4,107	88	5,943
October,	1,908	4,386	35	6,329
November,	2,032	4,669	. 36	6,787
December,	2,104	4,882	36	7,022

## LEATHER—SEVENTY-SIX ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	5,109	137	6	5,252
February,	5,120	137	4	5,261
March,	5,206	147	4	5,357
April,	4,990	77	8	5,070
May,	5,217	189	4	5,860
June,	5,410	142	7	5,559
July,	5,516	148	10	5,669
August,	5,691	139	9	5,839
September	5,872	140	6	6,018
October,	6,058	189	6	6,203
November,	6,185	146	5	6,286
December,	6,082	146	5	6,233

#### LEATHER GOODS-TWENTY-FOUR ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	708	852	9	1,069
February,	718	847	6	1,071
March,	723	886	4	1,063
April,	738	887	5	1,080
May,	777	370	5	1,152
June,	786	389	5	1,180
July,	789	400	6	1,195
August,	796	414	, 6	1,216
September,	829	437	6	1,272
October,	847	439	11	1,297
November,	854	439	13	1,306
December,	884	447	11	1,342

#### LIME AND CEMENT-NINE ESTABLISHMENTS.

, Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	422	29	• • • •	451
February,	475	28	• • • •	503
March,	655	28		683
April,	795	28	• • • •	823
May,	849	28	• • • •	877
June,	878	28	• • • •	906
July,	885	28	• • • •	913
August,	714	27		741
September,	717	27	• • • •	744
October,	601	27	• • • •	628
November,	572	27		599
December,	541	27	• • • •	<b>56</b> 8

## MACHINERY-ONE HUNDRED AND FORTY-TWO ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	15,500	582	7	16,069
February,	15,819	596	7	16,422
March,	16,312	. 606	7	16,925
April,	16,524	605	6	17,185
May,	17,193	614	8	17,815
June,	18,068	625	9	18,702
July,	18,908	621	14	19,538
August,	20,144	649	13	20,806
September,	20,207	691	11	20,909
October,	20,845	722	11	21,578
November,	21,656	787	11	22,404
December,	22,416	788	10	23,164

## MATTRESSES AND BEDDING-EIGHT ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	505	46	1	552
February,	494	46	1	541
March,	535	44	9	588
April,	560	43	9	612
May,	537	43	9	589
June,	545	43	8	596
July,	543	42	8	593
August,	549	44	8	601
September,	693	47	19	749
October,	691	49	41	781
November,	695	. 51	41	787
December,	681	46	41	768

#### METAL GOODS-NINETY-TWO ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	6,641	1,825	38	8,504
February,	6,879	1,813	42	8,734
March,	7,132	1,837	44	9,013
April,	7,266	1,873	44	9,183
May,	7,443	1,843	44	9,330
June,	7,492*	1,850	45	9,387
July,	7,272	1,868	51	9,191
August,	6,978	1,796	54	8,828
September,	6,958	1,923	42	8,923
October,	7,074	2,002	46	9,122
November,	7,100	2,001	57	9,158
December,	7,302	1,996	59	9,857

## METAL NOVELTIES-TWENTY-EIGHT ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	971	292	19	1,282
February,	1,087	81 <b>4</b>	23	1,424
March,	1,153	829	30	1,512
April,	1,154	887	48	1,534
May,	1,182	336	50	1,568
June,	1,196	882	36	1,564
July,	1,284	348	85	1,667
August,	1,289	336	82	1,657
September,	1,280	379	31	1,690
October,	1.359	388	84	1,781
November,	1.369	404	, 26	1,799
December,	1,370	420	28	1,818

## MINING AND SMELTING IRON ORE—SEVEN ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	1,185			1,185
February,	1,226			1,226
March,	1,217			1,217
April,	1,284			1,234
May,	1,249			1,249
June,	1,214			1,214
July,	1,108			1,108
August,	1,112			1,112
September,	1,184			1,184
October,	1,178			1,178
November,	1.178			1,178
December,	1,184		• • • •	1,184

## MOTOR VEHICLES AND PARTS-TWENTY-EIGHT ESTABLISHMENTS.

. Months.	Men 16 years and over.	Women 16 years and over.	Children under	Total · Number Employed.
_	8.205	805	14	3.524
January,	3,625	825	18	3,963
March.	4,000	850	13	4,868
April,	4,834	875	14	4,723
May,	4,695	870	14	5,079
June	4,686	862	18	5,061
July,	4,765	866	18	5,144
August,	4,841	801	14	5,156
September,	4,927	385	15	5,827
October,	5,280	487	14	5,681
November,	5,378	467	15	5,860
December.	5,478	492	14	5,984

#### MUSICAL INSTRUMENTS-TWENTY-TWO, ESTABLISHMENTS.

Months.	Men 16 years and over.		Children under 16 years.	Total Number Employed.
January,	1,924	386	20	2,330
February,	1,902	380	<b>' 18</b>	2,300
March,	1,958	380	18	2,351
April,	2,080	369	18	2,467
May,	1,966	347	18	2,331
June,	1,929	356	21	2,306
July,	1,861	3 <b>72</b>	21	2,254
August,	1,893	369	22	2.284
September,	1,811	395	27	2,233
October,	2,004	423	27	2,454
November,	2.014	437	21	2,472
December,	2,176	445	27	2.648

#### · OILCLOTH AND LINOLEUM—ELEVEN ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	2,074	22	20	2,116
February,	2,064	22	19	2,105
March,	2,067	22	19	2,108
April,	2,119	22	19	2,160
May,	2,116	22	- 19	2,157
June,	2,204	. 21	18	2,243
July,	2,412	21	17	2,450
August,	2,474	21	. 17	2,512
September,	2,518	22	20	2,560
October,	2,600	22 ·	20	2,642
November,	2,545	22	21	2,588
December,	2,559	21	20	2,600

#### OILS-TWENTY-THREE ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	6,129	83	18	6,175
February,	6,578	83	15	6,626
March,	6.797	34	14	6,845
April,	7,218	43	15	7,276
May,	7.377	46	16	7,439
June,	7,451	43	17	7,511
July,	7,486	43	22	7,501
August,	7,790	45	20	7,855
September,	8,284	45	21	8,850
October,	8,436	45	20	8,501
November,	8,562	39	19	8,620
December,	8,494	39	20	8,553

#### PAINTS-TWENTY-ONE ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	1,243	109	10	, 1,362
February,	1,264	122	10	1,396
March,	1,304	113	10	1,430
April,	1,409	111	11	1,531
May,	1,459	116	10	1,585
June,	1,426	109	12	1,547
July,	1,508	114	1 <b>2</b> .	1,634
August,	1,531	108	11	1,650
September,	1,499	109	11	1,619
October,	1,491	118	12	1,621
November,	1,477	114	12	1,603
December,	1,575	118	13	1 706

#### PAPER-FIFTY-FOUR ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.*	Children under 16 years.	Total Number Employed.
January,	3,905	384	17	4,306
February,	3,833	391	16	4,240
March,	3,872	370	14	4,256
April,	3,828	331	14	4,173
May,	3,809	329	13	4,151
June,	3,859	338	15	4,212
July,	3,881	338	17	4,236
August,	3,828	812	18	· 4,158
September,	3,835	<b>32</b> 8	16	4,179,
October,	4,115	379	21	4.515
November,	4,122	394	21	4,537
December,	4,103	402	22	4,527

### POTTERY—FIFTY-FOUR ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	4,630	837	88	5.500
February,	4,723	<b>82</b> 0	39 .	5,582
March,	4,778	826	40	5,644
April,	4,780	823	41	5,644
May,	4,853	819	. 45	5,717
June,	4,873	870	58	5,801
July,	4,855	892	57	5,804
August,	4,980	900	58	5,938
September,	5,072	928	57	6,057
October,	5,071	939	57	6,067
November,	5,107	949	57	6,113
December,	5,148	981	58	6,187

## PRINTING AND BOOKBINDING-NINETEEN ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	1,006	450	4 .	1,460
February,	976	364	4	1,344
March,	910	889	4	1.253
April,	972	368	4	1,344
May,	924	337	5	1,266
June,	1,014	379	8	1,401
July,	929	401	8	1,338
August,	873	421	9	1,303
September,	923	407	7	1,337
October,	1,022	407	6	1,435
November,	957	423	7	1,387
December,	1,004	455	6	1,465

## QUARRYING STONE-TWENTY-ONE ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	921			, 921
February,	941			941
March,	1,182		• • • •	1,182
April,	1,415			1,415
May,	1,481			1,481
June,	1,502			1,502
July,	1,439			1,439
August,	1,442			1,442
September,	1,550			1,550
October,	1,465			1,465
November,	1,323			1,323
December,	1,265		*	1,265

### ROOFING (METAL AND TAR)-EIGHT ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	581	18		599
February,	622	15		637
March,	651	17		668
April,	669	16		685
May,	682	18		700
June,	707	17		724
July,	819	14		833
August,	796	16		812
September,	795	16		811
October,	794	17		' 811
November,	908	15		923
December,	838	15		853

#### RUBBER GOODS (HARD AND SOFT)-SIXTY-THREE ESTABLISHMENTS.

	Men	Women	Children	Total
Months.	16 years	16 years	under	Number
$\cdot$	and over.	and over.	16 years.	Employed.
January,	8,649	1,388	84	10,121
February,	9,107	1,412	80	10,599
March,	9,825	1,474	88	11,387
April,	10,289	1,478	98	11,865
May,	10,850	1,495	107	12,452
June,	10,911	1,457	109	12,477
July,	10,688	1,399	128	12,210
August,	10,146	1,865	180°	11,641
September,	10,021	1,365	119	11,505
October,	10,143	1,849	111	11,603
November,	10,357	1,404	123	11,884
December,	10,398	1,479	145	12,022

#### SADDLES AND HARNESS—FOUR ESTABLISHMENTS.

Months.		Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	. 26	5		31
February,	25	5	• • • •	30
March,	23	5		28
April,	27	5	• • • •	32
May,	26	5		81
June,	28	5		33
July,	25	5	••••	80
August,,	24	5	• • • •	29
September,	25	5		30
October,	26	5	• • • •	81
November,	26	5	• • • •	31
December,	26	5	••••	81

#### SADDLERY AND HARNESS HARDWARE—SEVEN ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	649	148	10	802
February,	642	141	10	798
March,	628	142	10	780
April,	594	138	10	742
May,	550	186	10	696
June,	540	139	10	689
July,	535	145	10	690
August,	549	152	10	711
September,	548	154	10	712
October,	561	158	10	729
November,	553	163 .	10	726
December,	556	167	10	733

## SASH, BLINDS AND DOORS-TWENTY-NINE ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over. `	Children under 16 years.	Total Number Employed.
January,	717	11		728
February,	701	10		711
March,	724	10		784
April,	707	11		718
May,	720	11		731
June,	798	11	1	810
July,	763	11	1	775
August,	778	11	. 1	790
September,	818	11	1	830
October,	782	11	1	7 <del>94</del>
November,	805	11	1	817
December,	789	11	1	801

#### SCIENTIFIC INSTRUMENTS-THIRTY-ONE ESTABLISHMENTS.

Months.		Women 16 years	Children under	Total Number
	and over.	and over.	16 years.	Employed.
January,	9,835	1,152	6	10,993
February,	9,655	1,800	6	10,961
March,	9,970	1,308	7	11,285
April,	10,205	1,331	6	11,542
May,	10,144	1,253	6	11,408
June,	10,097	1,849	4	11,450
July,	10,095	1,894	. 4	11,493
August,	10,258	1,354	5	11,617
September,	10,482	1,442	6	11,980
October,	10,978	1,463	6	12,447
November,	11,440	1,560	5	18,005
December,	12,001	1,674	5	13,680

#### SHIPBUILDING-NINETEEN ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	6,038		• • • •	6,038
February,	5,686			5,686
March,	5,928			5,928
April,	6,422		• • • • •	6,422
May,	6,484	• • • •		6,484
June,	6,685			6,685
July,	7,165	••••	• • • •	7.165
August,	7,135			7,135
September,	6,729	••••		6,729
October,	6,713			6.713
November,	6,659			6.659
December,	6,693	••••	•	6,693

#### SHIRTS-TWENTY-EIGHT ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	635	2,883	147	3,665
February,	640	2,903	128	3,671
March,	644	2,913	122	3,679
April,	619	2,838	114	3,571
May,	613	2,825	103	3,541
June,	625	2,810	106	3,541
July,	637	2,763	109	3,509
August,	661	2,747	88	3,496
September,	658	2,813	97	3,568
October,	656	2,935	117	3,708
November,	669	2,993	119	3,781
December,	672	3,000	119	3,791

## SHIRT WAISTS (WOMEN'S)-FOUR ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	16	526	21	563
February,	16	o <b>13</b>	. 21	550
March,	16	<b>532</b>	20	568
April,	16	531	21	568
May,	16	544	20	580
June,	16	513	22	551
July,	16	454	21	491
August,	16	494	20	530
September,	16	503	21	<b>540</b>
October,	15	506	21	<b>542</b>
November,	17	483	20	520
December,	16	468	21	505

#### SHOES-TWENTY-EIGHT ETABLISHMENTS.

	Men	Women	Children	Total
Months.	16 years	16 years	under	Number
	and over.	and over.	16 years.	Employed.
January,	2,265	1,378	43	3,681
February,	2,293	1,367	45	3,705
March,	2,258	1,354	48	3,660
April,	2,217	1,275	47	3,539
May,	2,107	1,221	44	3,372
June,	2,091	1,256	48	3,395
July,	2,101	1,303	49	3,453
August,	2,194	1,335	50	3,579
September,	2,192	1,311	52	3,555
October,	2,179	1,288	58	3,525
November,	2,232	1,312	57	3,601
December,	2,183	1,342	59	3,584

#### SILK (BROAD AND RIBBON)—TWO HUNDRED AND THIRTY-EIGHT ESTABLISH-MENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	10,663	10,954	317	21,934
February,	10,909	11,250	316	22,475
March,	11,034	11,441	313	22,788
April,	10,666	11,099	310	22,075
May,	10,839	11,035	311	22,185
June,	10,907	10,982	322	<b>22</b> ,211
July,	11,134	11,096	333	22,563
August,	12,582	11,718	3 <b>24</b>	24,624
September,	11,680	11,562	319	23,561
October,	11,912	11,741	315	23,968
November,	12,204	12,066	340	24,610
December,	12,135	12,091	346	24,572

#### SILK DYEING-THIRTY-SEVEN ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January.	5.889	752	22	6.663
February,	6.135	765	22	6.922
March,	6,219	819	16	7,054
April,	6,243	772	14	7.029
May,	6.247	777	12	7,036
June,	6,185	762	12	6,959
July,	6,141	759	15	6,915
August,	6,371	801	18	7,190
September,	6,740	851	22	7,613
October,	6,961	858	25	7,844
November,	6,930	853	29	7,812
December	6 959	884	26	7.849

#### SILK THROWING-THIRTY-TWO ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	615	947	81	1,643
February,	695	1,022	81	1.798
March,	706	1,055	78	1.839
April,	676	1,054	78	1.808
May,	659	1,046	76	1,781
June,	678	1,091	73	1,842
July,	700	1,088	<b>72</b>	1,860
August,	706	1,152	83	1.941
September,	766	1,210	79	2,055
October,	765	1,236	79	2,080
November,	826	1.237	86	2,149
December,	792	1,237	110	2,139

#### SILK MILL SUPPLIES-NINETEEN ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	701	183	25	909
February,	685	180	24	889
March,	696	1 <del>64</del>	22	882
April,	670	167	22	859
May,	657	180	17	854
June,	672	176	20	868
July,	682	177	19	878
August,	669	180	19	868
September,	676	175	24	875
October,	708	185	26	919
November,	721	198	25	944
December,	734	189	3 <b>2</b>	955

#### SILVER GOODS-TWENTY-TWO ESTABLISHMENTS.

Months	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	834	211	10	1,055
February,	822	199	9	1,030
March,	806	191	12	1,009
April,	800	179	8	987
May,	824	199	8	1,031
June,	822	195	10	1,027
July,	820	191 -	9	1,020
August,	804	198	9	1,011
September,	799	201	9	1,009
october,	893	208	14	1,117
November,	908	209	16	1,133
December,	880	193	15	1,088

#### SMELTING AND REFINING (GOLD, SILVER, COPPER, ETC.)—FOURTEEN ESTABLISH-MENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	4.106	10		4,116
February,	4.191	13	• • • •	4,204
March,	4.383	16		4,399
April,	4.381	20		4,401
May,	4,696	19		4.715
June,	5.152	19		5,171
July,	5.083	19	• • • •	5,102
August,	5,432	24	• • • •	5.456
September,	5,555	23	• • • •	5,578
October,	5,670	21		5,691
November,	5,943	22	• • • •	5,965
December,	5,979	23	••••	6.002

#### SOAP AND TALLOW-SEVENTEEN ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	2.010	554	3	2,567
February,	2,048	587	2	2,637
March,	2,034	633	2	2,699
April,	2,316	786	2	3,104
May,	2,035	637	2	2,674
June,	2,086	632	2	2,670
July,	2,054	596	2	2,652
August,	2,029	642	2	2,673
September,	2,103	701	2	2,806
October,	2,156	713	2	2,871
November,	2,229 •	718	3	2,950
December,	2,402	692	2	3,096

### STEEL AND IRON (BAR)-NINE ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	1,061	52	10	1,123
February,	984	51	10	1,045
March,	1 134	51	11	1,196
April,	1,196	53	. 12	1,261
May,	1,254	56	12	1,322
June,	1,202	61	14	1,277
July,	1,232	65	15	1,312
August,	1,318	66	15	1,399
September,	1,855	65	17	1,437
October,	1,604	69	17	1,690
November,	1,573	65	17	1,655
December,	1 553	61	17	1.631

## STEEL AND IRON (FORGING)-TWELVE ESTABLISHMENTS.

	Men	Women	Children	Total
Months.	16 years	16 years	under	Number
	and over.	and over.	16 years.	Employed.
January,	2,120	4	3	2,127
February,	2.166	4	3	2,173
March,	2,249	4	4	2,257
April,	2,232	4	8	2,259
May,	2,348	4	4	2,356
June,	2,415	4	5	2,424
July,	2,485	4	5	2,494
August,	2,596	4	3	2,603
September,	2,689	3	3	2,695
October,	2,875	8	5	2,883
November,	2,928	8	6	2,937
December,	2,981	3 -	5	2,989

## STEEL AND IRON (STRUCTURAL)—THIRTY-FIVE ESTABLISHMENTS.

	Men	Women	Children	Total
Months.	16 years	16 years	under	Number
·	and over.	and over.	16 years.	Employed.
January,	2,560	4	1	2,565
August,	2,658	4	1	2,658
March,	2,784	4	1	2,789
April,	2,800	4	1	2,805
May,	2,811	5		2,816
June,	2,982	6		2,988
July,	8,202	7	••••	8,209
August,	3,342	7		3,349
September,	8,517	6	••••	8,528
October,	3,550	5	••••	3,555
November,	8,721	5	••••	8,726
December,	4,021	5		4,026

#### TEXTILE PRODUCTS-FOURTEEN ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	957	521	1	1,479
February,	1,018	523	2	1,543
March,	1,017	548	· 2	1,567
April,	1,020	560	1	1,581
May,	1,099	590	1	1,690
June,	1,090	589	2	1,681
July,	1,066	567	8	1,636
August,	1,026	568	8	1,597
September,	1,061	561	5	1,627
October,	1,079	605	5	1,689
November,	1,110	602	5	1,717
December,	1,174	581	5	1,760

### THREAD-NINE ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	1,891	8,964	248	6,103
February,	1,868	3,924	287	6,029
March,	1,869	8,868	240	5,977
April,	1,875	3,808	281	5,914
May,	1,871	3,808	228	5,907
June,	1,865	3,839	234	5,938
July,	1,875	8,871	286	5,982
August,	1,857	3,819	228	5,904
September,	1,864	3,844	232	5,940
October,	1,854	8,809	239	5,902
November,	1,856	3,810	238	5,904
December,	1,864	3,866	287	5,967

#### TRUNKS AND TRAVELING BAGS-TEN ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	821	22		848
February,	889	25	• • • •	364
March,	844	25	••••	869
April,	844	25	• • • •	869
May,	848	25	••••	868
June,	846	26		872
July,	875	85	••••	410
August,	892	85	••••	427
September,	892	85		427
October,	408	87	••••	445
November,	405	46	• • • •	451
December,	867	44	••••	411

#### TRUNK AND BAG HARDWARE-EIGHT ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	964	880	7	1,801
February,	1,064	889	12	1,465
March,	1,076	418	15	1,509
April,	1,091	484	17	1,542
May,	1,049	405	16	1,470
June,	1,086	895	14	1,445
July,	1,052	401 -	16	1,469
August,	1,119	450	<b>32</b>	1,601
September,	1,158	468	29	1,655
October,	1,157	463	81	1,651
November,	1,157	450	29	1,636
December,	1,187	449	28	1,614

#### TYPEWRITERS AND SUPPLIES—EIGHT ESTABLISHMENTS.

Months.	Men 16 years · and over.		Children under 16 years.	Total Number Employed.
Tannam	258	and over.		
January,			• • • •	285
February,	258	88	••••	286
March,	249	88	• • • •	282
April,	244	82	• • • •	276
May,	225	81	••••	256
June,	221	81	••••	252
July,	219	29	••••	248
August,	224	29	••••	253
September,	288	82	••••	270
October,	248	<b>81</b> ,	••••	279
November,	274	82	••••	306
December,	272	82	••••	804

## UNDERWEAR (WOMEN'S AND CHILDREN'S)—THIRTY-ONE ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	232	2,412	19	2,663
February,	257	2,614	23	2,894
March	261	2,754	23	3,038
April,	256	2,847	28	3,126
May,	<b>25</b> 0	2,611	23	2,884
June,	243	2,562	21	2,826
July,	285	2,432	20	2,687
August,	240	2,892	21	2,653
September,	281	2,415	20	2,666
October,	233	2,452	20	2,705
November,	239	2,423	20	2,682
December,	239	2,549	19	2,807

#### VARNISHES-TWENTY-TWO ESTABLISHMENTS.

	Men	Women	Children	Total
Months.	16 years	16 years	under	Number
	and over.	and over.	16 years.	Employed.
January,	898	16	1	415
February,	398	17	1	416
March,	897	17	1	415
April.	412	17	1	430
May,	425	18	1	444
June	430	18	2	450
July,	418	18	2	438
August	428	17	8	443
September,	424	17	2	443
October,	428	17	2	447
November,	428	17	2	447
December,	488	17	8	453

## WATCHES, CASES AND MATERIAL—TEN ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	1,504	· 788	5	2,247
February,	1,490	72 <del>4</del>	5	2,219
March,	1,489	712	5	2,156
April,	1,288	682	5	1,920
Мау,	1,267	609	6	1,882
June,	1,221	586	6	1,813
July,	1,209	578	7	1,789
August,	1,250	578	6	1,834
September,	1,801	582	6	1,889
October	1,408	607	6	2,016
November,	1,481	689°	7	2,127
December	1.557	658	7	2,222

#### WELDING AND CUTTING APPLIANCES (GAS)-FOUR ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	328	24		35 <b>2</b>
February,	322	20		342
March,	<b>279</b> .	5		284
April,	277	3		280
May,	290	• 4		294
June,	288	. 4		292
July,	313	3		316
August,	370	6		376
September,	388	4		392
October,	368	4		3 <b>72</b>
November,	424	19	••••	443
December,	465	18	••••	483

#### WINDOW SHADES-FOUR ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	85	8		93
February,	86	8	• • • •	94
March,	85	8		93
April,	89	10		99
May	90	11	• • • •	101
June,	87	11	• • • •	98
July,	82	9		91
August,	79	8		87
September,	79	8		87
October,	88	8	• • • •	91
November,	81	8	• • • •	89
December,	. 82	8	• • • •	90

## WOODEN GOODS-FORTY-SIX ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	1,752	36	7	1,795
February,	1,767	48	• 7	1,817
March,	1,754	47	6	1,807
April,	1.787	41	8	1,829
May,	1,787	52	8	1,847
June,	1,744	51	10	1,805
July,	1,736	50	15	1,801
August,	1,855	53	18	1,926
September,	1,880	56	22	1,958
October,	1.842	68	15	1,925
November,	1,860	74	11	1,945
December,	1,841	63	9	1,913

#### WOOLEN AND WORSTED GOODS-THIRTY ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.	
January,	7,810	8,450	230	15,990	
February,	7,340	8,422	231	15,993	
March,	7,810	8.715	233	16,758	
April,	7,918	8,324	238	16,480	
May,	7,850	8,213	259	1 <b>6</b> ,322	
June,	7,837	8,278	259	16,374	
July,	8,094	8,401	256	16,751	
August,	8,223	8,403	292	16,918	
September,	8,123	8,479	309	16,911	
October,	7,982	8,539	329	16,850	
November,	7,834	8,602	340	16,826	
December, :	8,200	8,619	338	17,157	

#### UNCLASSIFIED—ONE HUNDRED AND FOURTEEN ESTABLISHMENTS.

: Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	6,513	1,240	25	7,778
February,	6,695	1,366	25	8,086
March,	7,042	1,418	25	8,485
April,	7,146	1,474	28	8, <b>64</b> 8
May,	7,305	1,531	26	8,8 <b>62</b>
June,	7.520	1,549	27	9,096
July,	7,598	1,546	31	9,175
August,	7,815	1,514	35	9,364
September,	7,990	1,594	35	9,619
October,	7,999	1,551	38	9,588
November,	8,039	1,543	35	9,617
December,	7,941	1,508	32	9.481

## ALL INDUSTRIES—TWO THOUSAND EIGHT HUNDRED AND SEVENTERN ESTABLISHMENTS.

Months.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Total Number Employed.
January,	227,087	86,328	3,340	316,755
February,	231,533	87,842	3,392	322,767
March,	238,430	88,613	8,354	330,397
April,	845,595	87,843	8,319	336,757
May,	351,448	87,390	3,337	342,175
June,	256,926	87,378	3,431	347,735
July,	262,808	87,453	3,545	353,80 <b>6</b>
February,	369,166	88,416	3,532	361,114
September,	275,734	90,782	3,564	370,080
October,	285,355	91,596	8,741	380,69 <b>2</b>
November,	291,515	94,101	8,802	389,418
December,	296.068	94,116	3,846	894,030

3 53,810

TABLE No. 6.—Amount Paid in Wages, by Industries.—Average Yearly Earnings per Employee, 1915.

=				
Office Number.	industries.	Number of Establishments Considered.	Total Amount Paid in Wages or Barn- ings.	Average Yearly Earn- ings Per Employee.
1 2	Agricultural machinery and implements,	7	\$272,807	\$706.75
3	Art tile	41	1,690,025	672.78
4	Asbestos products.	12 8	871,692	454.89
5	Boilers, tanks, etc.,	15	660.032 1,045,582	597.31 <b>731.65</b>
6 7	Boxes (paper),	44	775,745	890.02
8	Agricutural machinery and implements, Artisans' tools, Art tile, Asbestos products, Boilers, tanks, etc. Boxes (paper), Boxes (wood).  Brewing (lager beer, ale and porter), Brick and terra cotta, Brushes.	16 85	571,644	504.09
9	Brick and terra cotta	70	2,355,188 8,226,638	968.41 539.57
10 11	Brushes,	15	198,060	468.23
12	Buttons (metal)	11	448,522	542.87
13	Brushes, Buttons (ivory), Buttons (metal), Buttons (pearl), Carpets and rugs, Carriages and wagons, Chemical products, Cigars and tobacco, Clothing, Confectionery, Corks and cork specialties, Cornices and skylights, Corsets and corset waits, Cotton goods,	12 28	520,227 556,943	571.68
14 15	Carpets and rugs,	6 /	567,749	473.99 505.56
16	Chemical products	28	416,389	784.87
17	Cigars and tobacco,	91 47	6,610,243 4,898,163	607.28
18	Clothing,	24	1.111 551	848.08 534.40
19 20	Corks and cork engalettes	20	899,691	374.94
21	Cornices and skylights.	7 24	267,228	514.88
22	Corsets and corset waists,	ii	480,862 1,125,154	818.18 886.65
23 24	Cotton goods,	47	8,097,948	412.89
25	Cotton goods (finishing and dyeing), Cutlery,	19 15	1,469,788	510.87
26	Drawn wire and wire aloth	14	785,139 5,310,442	577.81
27 28	Electrical appliances,	32	5,047,668	629.65 658.79
29	Fertilizers.	80 18	1,859.166	492.89
30	Food products,	82	906,048 2,620,385	624.48
81 82	Foundry (brass),	26	860.171	600.81 623.81
83	Furnaces, ranges and heaters	68 15	5,769,318	647.87
34	Gas and electric light fixtures.	14	1,993,246 208,889	888.99
35 36	Fortilisers, Food products, Foundry (brass), Foundry (iron), Furnaces, ranges and heaters, Gas and electric light fixtures, Glass (cut tableware), Glass mirrors	12	231,065	574.07 415.58
87	Glass mirrors, Glass mirrors, Glass (window and bottle), Graphite products, Hats (fur and felt), Hats (straw), High availations	4	75.725	552.74
38	Graphite products,	20	8,250,874 1,189,077	586.18
89 40	Hats (fur and felt),	29	2,670,667	449.84 578.82
41	High explosives,	8 18	246,187	489.84
42	Ing explosives, Inks and mucilage, Jewelry, Knit goods, Lamps, Leather, Leather goods, Lime and cement, Machinery.	8	14,404,416 100,678	777.44
48   44	Jewelry,	118	2,041,190	768.58 784.24
45	Lamns	40	2,294,544	582.25
46	Leather,	16 76	2,674,890	462.80
47 48	Leather goods,	24	8,714,588 572,775	654.44 482.54
49	Machinery	9	463,500 [	659.82
50	Mattheway and badde-	142	18,986,195	725.05
51	Metal goods,	92	368,897 5,188,869	571.05 572.60
52 53	Metal goods, Metal goods, Metal novelties, Mining and smelting from ore, Motor vehicles and parts, Musical instruments, Olleloth and linoleum, Olls.	28	850,984	529.22
54	Motor vehicles and parts.	7 28	880,450	700.80
55	Musical instruments,	22	8,825,275 1,205,794	766.74 508.99
56 57	Oilcloth and linoleum,	11	1,892,488	591.54
58	Oils, Paints,	23 21	5,557,782	780.90
59	Paper,	54	999,518 2,544,128	641.95 592.90
60 61	Olis, Paints, Paper, Pottery, Printing and bookbinding, Quarrying stone,	54	4,176,258	715.86
62	Quarrying stone.	19 21	986,668	688.22
		21	1,033,894	779.12

TABLE No. 6.—Amount Paid in Wages, by Industries.—Average Yearly Earnings per Employee, 1915.—Continued.

Office Number.	industries.	Number of Establishments Considered.	Total Amount Paid in Wages or Barn- ings.	Average Yearly Barn- ings Per Employee.
63 64 65 66 67 77 77 77 77 77 77 77 77 77 77 77	Roofing (metal and tar), Rubber goods (hard and soft), Saddles and harness, Saddles and harness, Saddlery and harness hardware, Sash, blinds and doors, Scientific instruments, Shipbullding, Shirts, Shirts, Shirts, Shirts, Shirts, Silk (broad and ribbon), Silk dyeing, Silk throwing, Silk throwing, Silk throwing, Silk mill supplies, Silver goods, Smelting and refining (gold, silver, copper, etc.), Soap and tallow, Steel and iron (bar), Steel and iron (forging), Steel and iron (forging), Steel and iron (structural), Textile products, Thread, Trunks and traveling bags, Trunk and bag hardware, Typewriters and supplies, Underwar (women's and children's), Varnishes, Watches, cases and material, Welding and cutting appliances (gas), Window shades, Wooden and worsted goods, Unclassified,	8 63 4 7 7 299 311 9 28 4 28 8 238 238 11 9 12 24 11 7 9 12 12 13 5 14 4 6 30 114	\$345.246 7,040,083 19,704 871,716 485,902 8,286,042 1,408,745 166,491 1,796,875 12,396,714 4,384,495 723,381 457,242 754,404 8,898,404 1,724,998 859,218 1,706,498 2,256,327 786,870 2,213,078 227,222 802,219 199,022 869,288 833,789 1,106,190 203,547 60,254 1,134,087 7,968,702 5,522,412	\$4.77.28 604.45 638.52 506.43 631.04 699.50 810.82 888.41 505.51 574.89 378.53 512.60 723.30 768.38 619.83 637.39 714.25 482.56 487.59 714.25 482.56 487.59 714.25 482.56 487.59 718.26 718.26 718.26 718.26 718.26 718.26 718.26 718.26 718.26 718.26 718.26
	All industries,	2,817	\$211,874,296	\$598.77

## AGRICULTURAL MACHINERY AND IMPLEMENTS—SEVEN ESTABLISHMENTS.

				`			lving Specified	
	CI	la <b>s</b> sific	ation of Weekly	Earnings.	· Men 16 years	Women 16 years	Children under	Receiving Specified
					and over.	and over.	16 years.	Amounts.
Un	der	\$3,				• • • •	••••	
<b>\$</b> 3	but	under	\$4,		• • • • •	• • • •		
4	"	"	5,		. 2			2
5	"	"	6,		. 7			7
6	"	"	7,		. 7	• • • •	1	8
7	**	**	8,		. 16			16
8	"	"	9,		20		·	20
9	**	**	10,		. 35		• • • •	35
10	"	**	12,		106			106
12	**	44	15,		113			113
15	"	**	20,		68			68 '
20	"	"	25		. 20		•	2)
25	and	over,			3		••••	, 3
	T	otal,			. 397		1 .	398

## ARTISANS' TOOLS-FORTY-ONE ESTABLISHMENTS.

		>		4 Windle V			mounts Who	Are——	Number
	C	lassince	tion	of Weekly I	arnings.	Men 16 years	Women 16 years	Children under	Receiving Specified
						and over.	and over.		Amounts.
Him	dor	<b>2</b> 3					1	10 years.	4
		• •					1	1	15
4	"	"					6	7	48
5	"	44					7	8	58
6	**	**					14	2	76
7	"	44					25	10	128
8	"	**	9,			167	16	2	/ 185
9	44	**	10,			205	15		220
10	44	**	12,			437	12	• • • •	449
12	44	**	15,			589	5	• • • •	594
15	44	**	20,			651	1		652
20	"	"	26,			. 321	• • • •		321
25	and	over,	••••		• • • • • • • • • • • • • • • • • • • •	157		••••	157
	т	otal.				2,769	103	30	2,902

## ART TILE-TWELVE ESABLISHMENTS.

			;			ving Specified	
	C	lassific	ation of Weekly Earnings.	Men	Women	Children	Receiving
			,	16 years	16 years	under	Specified
			•	and over.	and over.	16 years.	Amounts.
Un	der	<b>\$</b> 3,			.1		1
<b>\$</b> 3	but	under	* \$4,		3	1	4
4	44	**	5,	17	54	9	80
5	"	44	6,	97	69		165
6	**	**	7,	16	74		90
7	••	**	8,	23	16	1	40
8	**	**	9	40	13	1	54
9	**	**	10	95	10		. 105
10	"	61	12,	122	15		187
12	**		15	117	3		120
15	"	44	20	64	1		65
20	**	**	25	24			24
25	•	over,		59	1	••••	60
	4	otal,	• • • • • • • • • • • • • • • • • • • •	674	259	12	945

#### ASBESTOS PRODUCTS-EIGHT ESTABLISHMENTS.

						lving Specifie Are	
	C	lassific	tion of Weekly Earnings.	Men	Women	Children	Receiving
				16 years	16 уеагв	under	Specified
				and over.	and over.	16 years.	Amounts.
Un	der	<b>\$</b> 3,		. 5		6	11
<b>\$</b> 3	but	under	\$4,	. 2		• • • •	2
4	"	**	5,	. 3	1		4
5	"	**	6,	. 11	1	5	17
6	"	**	7,	36	70	• • • •	106
7.	••	**	8,	. 30	21		51
8	**	**	9,	. 14	1		15
9		"	10,	264	26	• • • •	290
10	"	44	12,	353		••••	<b>35</b> 3
12	"	**	15,	863	• • • •	••••	<b>8</b> 63
15	**	"	20,	129		••••	129
<b>2</b> 0	"	**	25,	57			57
25	and	over,		17	••••	••••	17
		•					
	T	otal, .		1,284	120	11	1,415

## BOILERS, TANKS, ETC.—FIFTEEN ESTABLISHMENTS.

						Number of 1	Persons Recei	lving Specifie	d Total
						Aı	nounts Who	Are	Number
	C	lassific	ation	of Weekly	Earnings.	Men	Women	Children	Receiving
						16 years	16 years	under	Specified
						and over.	and over.	16 years.	Amounts.
Uı	nder	<b>\$3</b> , .						• • • •	••••
<b>\$</b> 3	but	under	\$4,						••••
4	**	**	5,			6			6
5	**	4.4	6,			9		1	10
6	"	**	- 7,			4		••••	4
7	"	**	8,			41	••••	• • • •	41
8	44	**	9,			36	1	• • • •	87
9	"	**	10,			54		• • • •	54
10	"	**	12.			307			807
12	**	44					8		419
15	"	**						••••	421
20	**	**					••••		290
25	and	over.				119		••••	119
		,							
	T	otal,				1,648	. 4	1	1,648

## BOXES (PAPER)—FORTY-FOUR ESTABLISHMENTS.

						ving Specified	
	C	lassific	ation of Weekly Earnings.	Men	Women	· Children	Receiving
				16 years	16 years	under	Specified
				and over.	and over.	16 years.	Amounts.
Uı	ıder	<b>\$</b> 3		3	7	5	<b>1</b> 5
<b>\$</b> 3	but	under	\$4,	30	115	21	166
4	"	**	5,	85	212	19	266
5	"	**	6,	36	231	6	273
6	**	**	7,	41	209		250
7	"	**	8,	35	225		260
8	**	**	9,	41	143		184
9	"	**	10,	· 72	123		195
10	"	**	12,	103	106		` 209
12	44	**	15,	152	61	••••	213
15	**	"	20,	132	22	••••	154
20	"	**	25,	30	2		32
25	and	over,		10		••••	10
						;	
	T	otal,		720	1,456	51	2,227

### BOXES (WOOD)—SIXTEEN ESTABLISHMENTS,

					Number of Persons Receiving Specified To a					
					Aı	mounts Who	Are	Number		
	C	lassifice	ation	of Weekly Earnings.	Men	Women	Children	Receiving		
					16 years	16 years	under	Specified		
					and over.	and over.	16 years.	Amounts.		
Ur	ıder	<b>\$</b> 3,				9	••••	9		
\$3	but	under	\$4,		. 6	14	3	23		
4	**	"	5,		. 41	19	2	62		
5	• " .	44	6,		. 32	21	• • • •	53		
6	**	44	7,		. 64	17	•	81		
7	**	"	8,		45	17		62		
8	"	**	9,		. 72	10	••••	82		
9	**	**	10,		. 145	17	• • • •	162		
10	"	"	12,		. 151	45	• • • •	196		
12	"	**	15,		. 193	28	• • • •	221		
15	"	"	20,		. 217	2		219		
20	"	."	25,		48	••••	••••	48		
25	and	over,			. 20	••••	••••	20		
				-	<del></del>					
	T	otal, .	• • • • •		1,034	199	5	1,238		

### BREWING (LAGER BEER, ALE AND PORTER)—THIRTY-FIVE ESTABLISHMENTS.

			ation of Weekly Earnings.	Men 16 years and over.		iving Specified Are Children under 16 years.	
Un						••••	••••
<b>\$</b> 3	but	under	\$4,	• • • • • •	••••	• • • •	••••
4	"	**	5,	. 12		• • • •	12
5	4.6	"	6,	. 7			7
6	**	"	7,	. 23			<b>2</b> 3
7	"	"	8,	. 19	••••		19
8	"	. 44	9,	. 12			12
9	"	"	10,	. 11			11
10	"	"	12,	. 54			54
12	"	**	15,	. 214			214
15	"	44	20,	<b>1,50</b> 0		• • • •	1,500
20	"	44	25	497			497
25	and	over.		131		••••	131
_~		,					
	T	otal,		. 2,480	••••	••••	2,480

#### BRICK AND TERRA COTTA-SEVENTY ESTABLISHMENTS.

				Number of 1	Persons Rece	lving Specifie	đ Total
				A	mounts Who	Are	Number
	CI	lassific	ation of Weekly Earning	s. Men	Women	Children	Receiving
				16 years	16 years	under	Specified
				and over.	and over.	16 years.	Amounts.
Un	der	<b>\$</b> 3		7		• • • •	7
<b>\$</b> 3	but	under	<b>\$4</b>	31		. 4	35
4	"		5	25	• • • •	10	35
5	• •	**	6	164		15	179
6	• 6	**	7	123	1	5	129
7	44	**	8,	199	• • • •	6	205
8	44	**	9,	463	2		465
9	* *	64	10,	1,616	2		1,618
10	**	**	12,	2,600	2		2,602
12	••	"	15,	1,464			1,464
15	"	**	20,	765			765
20		44	25,	218			218
25	and	over,		122	••••	••••	122
	Т	otal.		7.797	7	40	7.844

#### BRUSHES-FIFTEEN ESTABLISHMENTS.

				N	umber of R	ersons Recei	ving Specified	Total
				_	Ax	nounts Who	Are	Number
	Cl	lassifice	tion of Weekly Earn	ings.	Men	Women	Children	Receiving
					16 years	16 years	under	Specified
					and over.	and over.	16 years.	Amounts.
Un	der	<b>\$</b> 3,			••••	14		14
<b>\$</b> 3	but	under	\$4,		1	21	1	<b>2</b> 3
4	"	"	5,		12	13	1	26
5	• •	**	6,		20	19		. 39
6	• •	**	7,		16	16	••••	32
7	• •	**	8,		14	26		40
8	"	**	9,	· · · · · · · · · · · · · · · · · · ·	20	9	5	34
9	'	"	10,		24	23		47
10	"		12,		60	4		64
12	"	44	15,		. 72	2		74
15	"	**	20,		52	1	••••	53
20	4.6	44	25,		12			12
25	and	over,			11	••••	••••	11
	т	otal, .			314	148	7	469

### BUTTONS (IVORY)-ELEVEN ESTABLISHMENTS.

						Number of Persons Receiving Specified Amounts Who Are				
,	CI	lassifice	tion	of Weekly	Earnings.	Men	Women	Children	Receiving	
						16 years	16 years	under	Specified	
		•				and over.	-	16 years.	Amounts.	
Un	der	<b>\$</b> 3,					••••	••••		
<b>\$</b> 3	but	under	<b>\$</b> 4, .				24	••••	24	
4	**	"	5, .			. 1	26	2	29	
5	"	**	6, .			. 23	56		79	
6	**	**	7, .			. 27	71	8	101	
7	**	**	8, .			. 88	70		108	
8	**	**	9, .			. 48	30		73	
9	**	4*	10, .			. 26	33		59	
10	"	**	12, .			. 80	20		100	
12	4 6	**	15, .			. 84	16	• • • • •	100	
15	"	"	20, .			. 160	3		163	
2.)	**	**	25, .			. 59			59	
25	and	over,				. 51	••••	••••	51	
	т	otal,				. 592	849	5	946	

## BUTTONS (METAL)—TWELVE ESTABLISHMENTS.

						ving Specifie Are	
	Cl	assific	tion of Weekly Earnings.	Men	Women	Children	Receiving
				16 years	16 years	under	Specified
				and over.	and over.	16 years.	Amounts.
Un	der	<b>\$</b> 3,				2	2
<b>\$</b> 3	but	under	\$4,	<b>. 2</b>	` 8	13	23
4	"	"	5,	9	87	22	68
5	**	44	6,	31	94	1	126
6	"	**	7,	84	144	1	179
7		44,	8,	22	115		137
8	"	"	9,	, 22	76		98
9	"	"	10,	42	32		74
10	**	**	12	43	31		74
12	"	41	15	71	12		83
15	"	**	20	86	3		89
20	"	**	25	59			59
25	and	over,		58	•	••••	58
	T	otal.		479	552	89	1.070

#### BUTTONS (PEARL)—TWENTY-EIGHT ESTABLISHMENTS.

							lving Specifie Are	
	CI	assific	tion	of Weekly Earnings.	Men	Women	Children	Receiving
					16 years	16 years	under	Specified
					and over.	and over.	16 years.	Amounts.
Un	der	<b>\$</b> 3,				• 1		. 1
<b>\$</b> 3	but	under	\$4,		. 4	13	5	22
4	**	**	5,		. 17	15	14	46
5	**	**	6,		. 37	43	30	110
6	**	**	7,		. 60	45	6	111
7	**	**	8,		. 98	37		135
8	**	**	9,		. 93	41	••••	13 <del>4</del>
9	**	1 44	10,		. 109	<b>28</b>		137
10	44	44	12,		. 163	15		178
12	44	44	15,		. 230	13		243
15	44	**	20,		. 172	8		180
<b>2</b> 0	**	44	25,		. 27	1		28
25	and	over,		• • • • • • • • • • • • • • • • • • • •	. 2	••••	••••	2
	т	otal,			. 1,012	260	55	1,327

## CARPETS AND RUGS-SIX ESTABLISHMENTS.

								ving Specified	
						An	nounts Who	Are	
	C	lassifici	ation o	of Weekly	Earnings.	Men	Women	Children	Number Receiving Specified Amounts.  22 28 39 105 94 75 163 121 124 151 167 62 45
				_		16 years	16 years	under	Specified
				-		and over.	and over.	16 years.	Amounts.
Un	der	<b>\$</b> 3,				. 8	12	2	22
<b>\$</b> 3	but	under	\$4,			3	20	3	26
4	**	**	5, .		<b></b> .	11	28		39
5	44	**	6, .			23	81	1	105
6	**	**.	7, .			43	51		94
7	**	"	8, .			34	. 41		75
8	"	**	9, .			118	45		163
9	**	**	10, .			94	27		121
10	**	**	12, .			81	43		124
12	"	**	15, .			101	50		151
15	"	**	<b>2</b> 0, .			146	21		167
20	"	**	25, .			62			62
25	and	over,				45	••••		45
	T	otal,				. 769	419	6	1,194

#### CARRIAGES AND WAGONS-TWENTY-EIGHT ESTABLISHMENTS.

						Number of Persons Receiving Specified !				
						A1	nounts Who	Are	Number	
	Cl	lassifice	tion	of Weekly Eas	nings.	Men	Women	Children	Receiving	
						16 years	16 years	under	Specified	
						and over.	and over.	16 years.	Amounts.	
Un	der	<b>\$</b> 3,						• • • •		
<b>\$</b> 3	but	under	\$4,			6		• • • •	6	
4	"	"	5,			. 4	1	1	6	
5	4.6	44	6,			. 2			2	
6	"	**	7.			. 15			15	
7	**	"	8,			. 11			11	
8	"	44	9,		<b></b> .	. 18	1	•	19	
9	"	**	10,			40	1		41	
10	44	**	12,			. 95		••••	95	
12	**	**	15,		. <b></b> .	. 148	2		150	
15	**	**	20,			239			239	
20	**	.**	25,			. 45			45	
25	and	over,				. 18			18	
	Т	otal,				. 641	5	1	647	

## CHEMICAL PRODUCTS-NINETY-ONE ESTABLISHMENTS.

	C	lassific	ation of Weekly Earnings.			iving Specified Are Ohildren	
				16 years	16 years	. under	Specified
				and over.	and over.	16 years.	Amounts.
Un	der	<b>\$</b> 3,		21	34	25	€80
<b>\$</b> 3	but	under	\$4,	20	42	21	83
4	"	"	5,	44	177	12	<b>23</b> 3
5	**	**	6,	80	659	6	745
6	"	6:	7,	153	443	3 .	599
7	* *	**	8,	182	323	1	506
8	"	**	9	278	294	. 2	574
9	**	41	10,	806	395		1,201
10	**	**	12,	1,610	309		1,919
12	**	**	15,	2,663	130		2,793
15	**	**	20,	2,667	34		2,701
20	**	4 6	25,	1,073	3		1,076
2	and	over,		377	2	••••	379
	_			0.074			10.000
10 12 15 20	" " and	" " " over,	12,	1,610 2,663 2,667 1,073 377	309 130 34 3	••••	1,91 2,71 2,71 1,01

## CIGARS AND TOBACCO-FORTY-SEVEN ESTABLISHMENTS.

							ving Specified	
	C	lassific	ation of Weekl	z Earnings.	Men	Women	Children	Receiving
					16 years	16 years	under	Specified
					and over.	and over.	16 years.	Amounts.
Un	der	\$3,		<b></b> .	88	525	245	803
<b>\$</b> 3	but	under	\$4,		22	967	381	1,870
4	**	**	5,		44	1,873	77	1,494
5	**	**	6,		106	1,568	48	1,722
6	**	**	7,		120	1,690	17	1,827
7	"	**	8,		161	1,764	14	1,939
8	**	44	9,		173	1,393	5	1,571
9	"	",	10,		298	1,062		1,355
10	4.6	"	12,		475	1,166	• • • • •	1,641
12	"	**	15,		878	708		1,081
15	"	**	20,	<b>.</b>	289	75		864
20	4.6	**	25,	<b> </b>	115	1		116
25	and	over,		<b> </b>	41	••••		41
	T	otal,		· · · · · · · · · · · · · · · · · · ·	2,245	12,292	787	15,324

#### CLOTHING-TWENTY-FOUR ESTABLISHMENTS.

							ving Specifie	
	C	lassific	tion of Week	ly Earnings.	Men	Women	Children	Receiving
					16 years	16 years	under	Specified
					and over.	and over.	16 years.	Amounts.
Un	der	<b>\$</b> 3,				1 .		1
<b>\$</b> 3	but	under	\$4,		. 7	20	5	32
4	"	**	5,		. 16	47	12	75
5	**	4:	6,		42	146		188
6	**	**	7,		. 55	207		262
7	**	**	8,		. 25	179		204
8	**	**	9,		. 42	223		265
9	**	**	10,		. 103	145		248
10	**	**	12,		183	133		316
12	**	**	15,		275	74		349
15	٠,,	"	20		271	47		318
20	**	**	25		162	. 1	••••	168
25	and	over,					••••	63
	T	otal.			1 244	1.228	17	2 484

#### CONFECTIONERY-TWENTY ESTABLISHMENTS.

						Number of F			
	C	lausific	ation o	f Weekly	Earnings.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Receiving Specified Amounts.
Un	der	<b>\$</b> 3,					• • • •	• • • •	
<b>\$</b> 3	but	under	\$4,				33	6 .	39
4	**		5,			. 10	290	11	311
5	"	"	в,			. 35	349	1	385
6	**	**	7,			. 45	203	• • • •	248
7	**	**	8,			. 53	54		107
8	"	4+	9,			. 62	26	1	89
9	"	44	10,			. 81	30		111
10	"	**	12,		<b></b>	. 78	21		99
12	"	4.	15,			. 97	13 、		110
15.	**	**	20,			. 64	9		73
<b>2</b> 0	44	44	25,			. 31			31
25	and	over,				23	1		24
	т	otal,				579	1,029	19	1,627

#### CORKS AND CORK SPECIALTIES—SEVEN ESTABLISHMENTS.

					Persons Receinounts Who		
	Cl	assific	tion of Weekly Earnings.	Men	Women.	Children	Receiving
				16 years	16 years	under	Specified
				and over.	and over.	16 years.	Amounts.
Un	der	<b>\$</b> 3,		• • • •	• • • •		• • • •
<b>\$</b> 3	but	under	\$4,		• • • •		• • • •
4	"	"	5,	1			1
5	**	**	6,	2	28	3	33
6	"	**	7,	18	13	1	3 <b>2</b> ·
7	**	"	8	7	3		10
8	44	44	9,	5	6		11
9	"	44	10,	109	3		112
10	"	**	12,	263	1		264
12	"	**	15,	83	2		85
15	44	"	20,	73			73
20	**	**	25,	34			34
25	and	over,	•••••	6	••••		6
•	T	otal,		601	56	4	661

#### CORNICES AND SKYLIGHTS-TWENTY-FOUR ESTABLISHMENTS.

			•				lving Specified	
	(,	lassifica	ation of Wee	ekly Earnings.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Receiving Specified Amounts.
Ur	der	<b>\$</b> 3				••••		
<b>\$</b> 3	but	under	\$4,		. 2	••••		2
4	**	**	5,		. 5		••••	<b>.</b> 5
5	"	44	6,		. 8			8
6	* *	"	7,		. 16		••••	16
7		**	8,	<b></b> <del>.</del> <b>.</b> .	. 15			15
8	**	**	9,		. 16			16
9		**	10,		24			24
10	**	**	12,		. 75		• • • •	75
12	"	41	15,		. 88			88
15	44	"	20,		. 101			101
20	**	44	25,		138			138
25	and	over,			146	••••	••••	146
	-	∍tal, .		·	634 .			634

## CORSETS AND CORSET WAISTS-ELEVEN ESTABLISHMENTS.

				,				lving Specifie	
						Aı	nounts Who	Are-	¬ Number
	C	lussifica	ition	of Weekly	Earnings.	Men	Women	Children	Receiving
						16 years	16 years	under	Specified
						and over.	and over.	16 years.	Amounts.
Un	der	<b>\$</b> 3,					98	11	104
<b>\$</b> 3	but	uader	\$4,			. 1	114	12	127
4	4.6	**	5,			. 1	149	20	170
5	44	**	6,			. 15	285	8	308
6	44	**	7,			21	866	1	388
7	**	**	8,			. 12	300		372
8	"	••	9,			. 12	891	••••	403
9	**	**	10,			. 24	296	• • • •	320
10	"	**	12,			<b>. 20</b> ·	494		514
12	**		15,			. 46	312		358
15	"	"	<b>2</b> 0,			63	54		117
20	"	**	25,			50	5		55
25	and	over,		• • • • • • • • • • • • •	· · · <i>:</i> · · · · · · · · · ·	29	5	••••	34
	T	otal, .			· · · · · · · · · · · · · · · · · · ·	294	2,924	52	3.270

## COTTON GOODS-FORTY-SEVEN ESTABLISHMENTS.

						ving Specifie	
	C	lassific	ation of Weekly Earnings.	Men	Women	Children	Receiving
				16 years	16 years	under	Specified.
				and over.	and over.	16 years.	Amounts.
Un	der	<b>\$</b> 3,			25	4	29
<b>\$</b> 3	but	under	\$4,	7	′ <b>89</b>	85	131
4	**	**	5,	14	293	8	315
5	"	**	6,	73	588	55	716
в	"	**	7,	148	1,162	16	1,326
7	**	**	8,	190	1,123	2	1,315
8	"	"	9,	324	113	2	439
9	**	**	10,	559	601		1,160
10	**	4.	12,	591	308		899
12	**	**	15,	564	95		659
15	. **	44	20,	346	14		360
<b>2</b> 0	**	**	25,	123	1 '		124
25	and	over,		47	2	••••	49
	_						
	Т	oʻl,		2,986	4,414	122	7,522

## COTTON GOODS (FINISHING AND DYEING)-NINETEEN ESTABLISHMENTS.

					Persons Receiving Specified Tot Amounts Who Are Num		
	C	lassific	ation of Weekly Earnings.	Men	Women	Children	Receiving
				16 years	16 years	under	Specified
				and over.	and over.	16 years.	Amounts.
Un	der	\$3,				2	2
<b>\$</b> 3	but	under	\$4,			1	1
4	**	**	5,	. 10	26	1	87
5	44	"	6,	. 66	185	5	256
6	44	**	7,	. 144	223	1	368
7	**	46	8,	. 324	79		403
8	"	4.6	9,	446	. 43	`	489
9	**	**	10,	. 562	32	• • • •	59 <del>4</del>
10	44	**	12,	. 331	8		389
12	**	**	15,	. 296	22	• • • •	318
15	44	**	20,	212	3		215
20	**	**	25,	. 33			33
25	and	over,		55	1	••••	56
	т	otal,		. 2,479	622	10 .	3.111

## CUTLERY-FIFTEEN ESTABLISHMENTS.

				Number of b	ersons Rece	iving Specified	i Total
				Ar	nounts Who	Are-	Number
Cl	lassifics	tion of Weekly	Earnings.	Men	Women	Children	Receiving
				16 years	16 years	under	Specified
				and over.	and over.	16 years.	Amounts.
der	<b>\$</b> 3,			. 4	4	. 4	12
but	under	\$4,		. 8	2	·	. 10
**	**	5,		. 19	14	, 8	41
**	"	6,		. 38	41	9	88
**	**	7,		. 71	65	5	141
**	44	8,		. 89	95	3	187
**	**	9,		. 105	34	••••	139
**	**	10,		. 97	16		113
44	**	12,		. 136	6		142
"	44	15,		. 218	2		220
44		20,		. 261	1		262
**	**	25,		. 141			141
and	over,			. 47	••••	••••	47
т	otel			. 1.284	280	29	1.543
	der but """""""""""""""""""""""""""""""""""	der \$3, but under	der \$3, but under \$4,	but under \$4,  "	Classification of Weekly Earnings.  Men 16 years and over.  der \$3,	Classification of Weekly Earnings.    Men   Women   16 years   16	16 years and over.   16 years and over.   16 years.

## DRAWN WIRE AND WIRE CLOTH-FOURTEEN ESTABLISHMENTS.

						Number of F	ersons Recei	lving Specifie	l Total
					,	Ar	nounts Who	Are	Number
	Cl	assific	ation	of Weekly	Earnings.	Men	Women	Children	Receiving
						16 years	16 years	under	Specified
						and over.	and over.	16 years.	Amounts.
Un	der	<b>\$</b> 3, .				. 236	12	••••	248
<b>\$</b> 3	but	under	\$4,			. 66	11	1	78
4	**	44	5,	. <b>. </b>		. 44	54		98
5	**	**	6,			. 83	133		216
6	"	44	7,			. 134	310	7	451
7	44	**	8,			. 229	72	2	803
8	4.4	**	9,			. 346	43	••••	389
9	**	44	10,			. 658	18	••••	676
10	**	44	12,			. 2,170	21		2,191
12	44		15,			. 2,330	8		2,338
15	**	**	20,	<b>.</b>		. 1,857	1		1,858
20	**	44	25,			. 700			700
25	and	over,				. 174	••••	• • • •	174
	T	otal,				. 9,027	688	10	9,720

## ELECTRICAL APPLIANCES—THIRTY-TWO ESTABLISHMENTS.

								iving Specifie	
	C	laggific	a tiva	of Weekly	Karnings.	Men	mounts Who Women	Are————Children	¬ Number Receiving
	0.	40001111	atio	OL WEEKI	Dai nings.	16 years		under	Specified
						-	16 years		•
						and over.	and over.	16 years.	Amounts.
Un	der	<b>\$</b> 3, .			· · · · · · · · · · · · · · · · · · ·	. 75	68	• • • •	138
<b>\$</b> 3	but	under	\$4,			. 53	44		97
· 4	"	44	5,			. 71	63	4	138
5	"	"	6,			. 128	195	4	327
6	"	"	7,			. 205	484		689
7	"	4.4	8,			. 359	287		646
8	4.6	"	9,			. 449	169		618
9	**	**	10,			. 646	110		756
10	**	**	12,			. 1,308	178		1;486
12	**	"	15,			. 1,750	85	• • • •	1,835
15	"	"	20,			. 1,839	12		1,851
20	**	**	25,			. 785			785
25	and	over,				. 722	••••	• • • •	722
	т	otal,				. 8,390	1,690	8	10,088

#### EMBROIDERIES-EIGHTY ESTABLISHMENTS.

	C	laggific	ation of Weekly Earnings.			ving Specified Are Children	
	C.	aboince	tion of weekly Barmings.	16 years	16 years	under	Specified
				and over.	and over.		Amounts.
Un	der	<b>\$</b> 3		2	34	8	39
<b>\$</b> 3	but	under	<b>84</b>	8	152	92	247
4	66	44	5,	21	284	48	298
5	**	"	6,	27	<b>36</b> 3	19	409
6	**	**	7,	82	491	14	537
7	**	44	8,	50	428	8	481
8	**	**	9,	33	810	••••	343
9	**	**	10,	66	260		326
10		• • •	12,	75	441		516
12	**		15,	118	395	••••	508
15	**	4.	20,	1 <b>25</b>	37		162
20	"	44	25,	121	13		134
25	and	over,		867	14		<b>38</b> 1
	T	otal,		1,005	3,172	171	4,381

## FERTILIZERS—THIRTEEN ESTABLISHMENTS

					Number of I	Persons Rece	iving Specifie	i Total
					A1	nounts Who	Are	Number
	C	lassifice	tion of Weekly Earnings.	,	Men	Women	Children	Receiving
					16 years	16 years	under	Specified
					and over.	and over.	16 years.	Amounts.
'Ur	ıder	<b>\$</b> 3,				• • • •	• • • •	
<b>\$</b> 3	but	under	<b>\$4</b> ,	٠	7	• • • •		7
4	**	44	5,	<b>.</b>	6	••••	• • • •	6
5	"	"	6,	٠.,	8			8
Ġ		"	7,	٠	11	3		14
7	44	**	8,	٠	35		• • • •	35
8	"	**	9,	٠	15	7	••••	22
9	• •	**	10,	٠.,	349		• • • •	349
10		**	12,	<b>.</b>	1,045	9	••••	1.054
12	**	**	15,		516			516
15	**	**	20,		223	1		224
20	**	"	25	٠	43			43
25	and	over,			22		••••	22
		•						
	T	otai,		٠.,	2,280	20		2.300

## FOOD PRODUCTS-THIRTY-TWO ESTABLISHMENTS.

	C	lassific	ation of Weel	kly Earnings.			children under 16 years.	
U	nder	<b>\$</b> 3, .				••••	••••	
<b>\$</b> 3	but	under	\$4,		1	2	24	27
4	**	**	5,		16	76	14	106
5	**	**	6,		38	363		401
6	"	"	7,		· 78	582	1	661
7	- 66	44	8,		76	182		258
8	"	**	9,		418	89	1	508
8	.**	**	10,		631	27		658
10	, "	**	12,		1.148	41	••••	1.189
12	• • •	**	15,		814	25		839
15	**	"	20,		784	7		791
20	1 **	**	25		239	2	••••	241
25	and	over,				••••	••••	123
	т	otal.		• • • • • • • • • • • • • • • • • • • •	4.366	1,896	40	5.802

## FOUNDRY (BRASS)—TWENTY-SIX ESTABLISHMENTS.

						Number of I	Persons Rece	iving Specifie	d Total
						Aı	mounts Who	Are	¬ Number
	C	lassific	ation	of Weekly	Earnings.	Men	Women	Children	Receiving
						16 years	16 years	under	Specified
						and over.	and over.	16 years.	Amounts.
Ur	ıder	\$3,				. 19	4	• • • •	23
\$3	but	under	\$4,			. 16		• • • •	16
4	**	41	5,			. 16			16
5	**	**	6,			. 42	3	1	46
6	**	**	7,			` 39	2	1	42
7	**	**	8,			34	6		40
8	**	**	9,	<b></b>		104	2	••••	106
9	* *	"	10,			. 162	2		164
10	**	44	12.			312	7		319
12	**	**	15.	<b></b> .		262	3		265
15	44	**	20,			317			317
20	**	**	25.			178			178
25	and	over,				62	••••	••••	62
	T	otal, .				1,563	. 29	2	1,5 <del>94</del>

## FOUNDRY (IRON)—SIXTY-THREE ESTABLISHMENTS.

•				remote of respond reconstruing pre-			
	C	lassific	ation of Weekly Earnings.	Men	Women	Children	Receiving
				16 years	16 years	under	Specified
				and over.	and over.	16 years.	Amounts.
('r	der	33		18	• • • •	2	20
\$3	but	under	\$4,	42	1	2	45
4	"	••	5,	40	10	20	70
5	"	44	6,	116	21	7	144
6	"	44	7,	167	15		182
7	**	44	8,	270	25	• • • •	295
8	"	**	9,	495	26		521
9		44	10	1,281	24		1,305
10	"	44	12	2,084	21		2,105
12	**	"	15	1,999	18		2,017
15	"	**	20,	1,869			1,869
20	**	44	25	1,227			1,227
25	and	over,		322	••••	••••	322
-	T	otal, .		9,930	161	81	10,122

## FURNACES, RANGES AND HEATERS—FIFTEEN ESTABLISHMENTS.

	Number of Persons Re						iving Specified	Total	
					Aı	Amounts Who Are-			
	Cl	assifica	tion	of Weekly Earnings.	Men	Women	Children	Receiving	
				-	16 years	16 years	under	Specified	
					and over.	and over.	16 years.	Amounts.	
Cu	der	<b>\$</b> 3,			7			7	
<b>\$</b> 3	but	under	\$4,		3			3	
4	**	4.1	5,		27			27	
5	**	**	6,		46	37	1	84	
6	••	• •	7,		57	35	1	93	
7	· · ·	44	8,		57	6		63	
8	••	44	9,		88	1		89	
9	••	**	10,		224	. 3		227	
10	••	**	12,		445	5		450	
12		4:	15,		388	2		390	
15	**	**	20,		492	1		493	
29	"	**	25,		531			531	
25	and	over,			216		••••	216	
	T	otal,			2,581	90	2	2,673	

## GAS AND ELECTRIC LIGHT FIXTURES—FOURTEEN ESTABLISHMENTS.

						Number of I	d Total			
	_					A	Amounts Who Are			
	Classification of Weekly Earnings.						Women	Children	Receiving	
						16 years	16 years	under	Speci	
						and over.	and over.	16 years.	Amounts.	
Un	der	<b>\$</b> 3,				. 7	••••		7	
<b>\$</b> 3	but	under	\$4,			. 6			6	
4	4.4	**	5,			. 7	• • • •		7	
5	**	**	6,			. 10		·	10	
6	**	**	7,			. 7	3		10	
7	44	**	8,			. 15	5	• • • •	20	
8	**	**	9,			. 18	2		20	
9		4.4	10,			. 28	2	••••	30	
10	44	**	12,			. 53	1		54	
12	4.6	44	15,	. <b></b> .		. 104			104	
15	"	"	<b>2</b> 0,			. 81	• • • •		81	
20	44	**	<b>2</b> 5,			. 61			61	
25	and	over,				. 15			. 15	
	T	otal,				. 412	13	• • • •	425	

### GLASS (CUT TABLEWARE)—TWELVE ESTABLISHMENTS.

				Number of F	Persons Rece	iving Specified	1 Total
			•	An	nounts Who	Are	Number
	C	lassifida	ation of Weekly Earnings.	Men	Women	Children	Receiving
				16 years	16 years	under	Specified
				and over.	and over.	16 years.	Amounts.
Uı	der	<b>\$</b> 3		3	2	• • • •	5
<b>\$</b> 3	but	under	\$4,	13	6	16	33
4	**	**	5,	24	6	13	43
5	**	**	6,	18	19	2	39
6	••	**	7,	20	22	2	44
7	**	**	8,	33	11	• • • •	44
8			9,	33	13		48
9	**	••	10,	43	9		52
10	• •	••	12,	90	12		102
12	**	**	15,	94	4		98
15	••	**	20,	126	1		127
20	**	**	25,	18		• • • •	18
25	and	over,		12	• • • •	• • • •	12
	T	otal, .		529	105	33	667

#### GLASS MIRRORS-FOUR ESTABLISHMENTS.

		,	,					ving Specifie Are	
	C.	lassific	ation of	Weekly	Earnings.	Men	Women	Children	Receiving
						16 years	16 years	under	Specified
				•		and over.	and over.	16 years.	Amounts.
['t	ıder	\$3					••••		••••
<b>\$</b> 3	but	under	\$4,			• • • •		1	1
4	**	**	5,			• • • •	3	8	11
5	"	**	6,			. 5	2		7
6	"	**	7,		• • • • • • • • • • • • • • • •	4	3		7
7	**	44	8,			7	4		11
8	**	**	9,			. 5			5
9		41	10,			16	1		17
10	4.6	44	12,			19			19
12	**	** .	15,			33			33
15	**	**	20,			29			29
20	"	**	25,			2			2
25.	and	over.				4			4
	T	otal.				124	13	9	146

#### GLASS (WINDOW AND BOTTLE)-TWENTY ESTABLISHMENTS.

			•	Number of I	Persons Recei	iving Specifie	d Total
			-	Aı	nounts Who	Are	¬ Number
	C	lassific	ation of Weekly Earnings.	Men	Women	Children	Receiving
				16 years	16 years	under	Specified
				and over.	and over.	16 years.	Amounts.
Ur	der	<b>\$</b> 3,		. 5		1	6.
<b>\$</b> 3	but	under	\$4,	41			41
4	44	- 44	5,	42	18	. 13	73
5	44	**	6,	815	146	71	532
6	4.6		7,	1,075	66	19	1,160
7	44	44	8,	711	18	4	733
8	"	**	9,	314	8	1	323
9	**	**	10,	965	4		969
10	**	**	12	619	3		622
12			15	555	3		558
15	**	**	20	757	5	••••	762
20	* *	"	25	540			540
25	and	over.		865		٠	865
-		,					
	T	otal,		6,804	271	109	7,184

### GRAPHITE PRODUCTS-SEVEN ESTABLISHMENTS.

								iving Specified	
	C	lassific	ation of	Weekly	Earnings.	Men	Women	Children	Receiving
•						16 years	16 years	under	Specified
						and over.	and over.	16 years.	Amounts.
Un	der	<b>\$</b> 3,					• • • •	1	1
<b>\$</b> 3	but	under	\$4,				2	5	7
4	4.6	44	5,			. 12	50	` 11	73
5	"	**	6,			. 58	344	2	404
6	44	**	, 7,			. 111	242		353
7	**	"	8,			140	206		346
8	**	"	9,			101	167		268
9	"	**	10,			147	103		250
10	**	**	12,			154	102		256
12	"	٠.	15,			. 347	52		399
15	44	**	<b>2</b> 0,			159	6		165
20	**	**	25,			65	1		66
25	and	over,				52	••••	••••	52
	т	otal.				1 846	1 275	10	2 640

### GLASS (CUT TABLEWARE)—TWELVE ESTABLISHMENTS.

				Number of E	Persons Rece	iving Specifie	d Total
			•	Ar	nounts Who	Are	¬ Number
	C.	lassifid	ation of Weekly Earnings.	Men	Women	Children	Receiving
				16 years	16 years	under	Specified
				and over.	and over.	16 years.	Amounts.
Uı	der	<b>\$</b> 3		. 8	2		5
<b>\$</b> 3	but	under	\$4,	. 13	6	16	33
4	••	**	5,	. 24	6	13	43
5	••	**	6,	. 18	19	2	39
6	• •	**	7,	. 20	22	2	44
7	••	**	8,	. 33	11		44
8	••	••	9,	. 35	13		48
9	••	٠.	10,	. 43	9		52
10	••	••	12,	. 90	12	••••	102
12	**	**	15,	. 94	4		98
15	••	**	20,	. 126	1	••••	127
20	**	**	25,	. 18			18
25	and	over,		. 12			12
	T	otal.		. 529	105	33	667

### GLASS MIRRORS-FOUR ESTABLISHMENTS.

			1				Persons Recei		
	C	lassific	ation of	Weekly	Earnings.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Receiving Specified Amounts.
U	ıder	<b>\$</b> 3							
<b>\$</b> 3	but	under	\$4,				• • • •	1	1
4	••	**	5				8	8	11
5	**	44	6,			5	2		7
6	• •	44	7,			. 4	3		7
7	••	66	8,			. 7	4		11
8	**	44	9,			. 5			5
9	**	.:	10,			16	1		17
10	**	"	12			19		••••	19
12	**	** .	15			83			33
15	**	"	20,			29			29
20	**	**	25			2			2
25.	and	over,			•••••	4	••••	• ••••	4
	т	otal				124	13		146

### GLASS (WINDOW AND BOTTLE)-TWENTY ESTABLISHMENTS.

			•		Persons Recei		
	C	lassifica	tion of Weekly Earnings.	Men	Women	Children	Receiving
				16 years	16 years	under	Specified
				and over.	and over.	16 years.	Amounts.
Ur	der	<b>\$</b> 3,		5		1	6.
<b>\$</b> 3	but	under	\$4,	41	• • • •		41
4	**	. 44	5,	42	18	13	73
5	**	**	6,	315	146	71	532
6	**	44	7,	1,075	66	19	1,160
7	44	44	8,	711	18	4	733
8	**	**	9,	314	8 .	1	323
9	44	**	10,	965	4		969
10	**	**	12,	619	3		622
12	**	4.	15	555	3		558
15	**	**	20	757	5		762
20	**	"	25	540			540
25	and	over.		865			865
							•
	T	otal, .		6,804	271	109	7,184

#### GRAPHITE PRODUCTS-SEVEN ESTABLISHMENTS.

	C	lassifica	ation of Weekly Earnings.			Are————————————————————————————————————	
Hn	der	<b>2</b> 2			and over.	10 3 (415.	1
			\$4		2	5	7
4	"	"	5		50	. 11	73
5	**	**	6,		344	2	404
8	**	**	7,		242		353
7	**	"	8		206		346
8	**	**	9,		167		268
9	**	**	10,		103		250 250
10	**	**	12		102		256
12	"	4.	15		52		399
15	**	**	20,		6		165
20	**	**	25,		1	••••	66
25	and	over,		-			52
		•		. —			
	T	otal,		. 1.346	1,275	19	2,640

### HATS (FUR AND FELT)-TWENTY-NINE ESTABLISHMENTS.

				Number of I	Persons Rece	iving Specifie	d Total
				Ar	nounts Who	Are-	Number
	C	lassific	ation of Weekly Earnings.	Men	Women	Children	Receiving
			,	16 years	16 years	under	Specified
				and over.	and over.	16 years.	Amounts.
Un	der	<b>\$</b> 3, .		. 8	8		11
\$3	but	under	\$4,	. 29	14	••••	43
4	"	"	5,	. 28	40		68
5	44	**	6,	. 53	74	5	132
6	44	6.6	7,	. 76	100	1	177
7	44	44	8,	. 89	102		191
8	"		9,	. 80	159		239
9		• •	10,	. 150	105		255
10	**	**	12,	. 331	189		520
12	44	2.	15,	. 567	207		774
15	"	44	20,	. 949	129		1,078
20	"	••	25,	. 753	45		798
25	and	over,		. 587	, 17	••••	604
•							
	T	otal,		. 3,695	1,189	6	4,890

### HATS (STRAW)—THREE ESTABLISHMENTS.

	C	lassifica	ation	of	Weekly	Earnings.	Men	mounts Wom		Number Receiving
							16 years			Specified
							and over.	and ov	er. 16 years.	Amounts.
Un	der	<b>\$</b> 3,			<b></b> .	· · · · · · · · · · · · · · · · · · ·		:	3	3
<b>\$</b> 3	but	under	<b>\$4</b> ,				. 4		5	9
4	4.6	44	5,		<b></b> .		. 6	10	в	22
5	"	"	6.				. 12	3	7	49-
6	**	"	7,				. 17	8	2	99
7	44	41	8,				. 16	3	5	51
8	44	44	9,				. 42	39	9	81
9	"	**	10,				. 70	2	9	99
10		. 46	12,				. 35	2	6	61
12	"	**	15.				. 50	1	3	63
15	**	**	20.		. <b></b>		. 36	:	2	65
20	**	44	25.				. 35			35
25	and	over,						•••	• ••••	28
									<del>-</del>	
	T	otal, .				· · · · · · · · · · · · · · · · · · ·	. 378	28	7	665

#### HIGH EXPLOSIVES-THIRTEEN ESTABLISHMENTS.

		١				Number of	Total Number		
	C	lassific	ation o	t Weekly	Earnings.	Men	Women	Children	Receiving
					- ,	16 years	16 years	under	Specified
					•	and over.	and over.	16 years.	Amounts.
Ur	ıder	\$3,							
<b>\$</b> 3	but	under	\$4,			. 1	8	1	5
4	• 4	44	5,			. 4	4	1	9
5	"	**	6,			. 43	11	2 <sup>´</sup>	56
• в	**	".	7	. <b></b>		. 52	33		85
7	**	**	8			. 57	103		160
8	44	**	9			. 100	41		141
9	٠ ،،	**	10,			. 325	76		401
10		**	12,			4.914	28		4,942
12	••	**	15			8.048	13		8,061
15	44	44	20			. 11.211			·11,211
20	**	**							3.777
25	and	over,					••••	••••	1,414
	T	otal,				. 29,946	812	4	30,262

### INKS AND MUCILAGE—EIGHT ESTABLISHMENTS.

											lving Specified	
	C	lassific	ation	of	Wee	kly	Earnings.		Men	Women	Children	Receiving
							. •		16 years	16 years	under	Specified
									and over.	and over.	16 years.	Amounts.
Un	der	<b>\$</b> 3,							• • • •	*	••••	
<b>\$</b> 3	but	under	\$4,					٠.	1		••••	1
4	"	**	5,						1	1	••••	2
5	**	4+	6,						2			2
6	"	**	7,					٠.	2			2
7	**	**	8,						5			5
8	"	**	9,						8			3
9	**	**	10,						11	1		12
10	**	**	12.						31			31
12	**	**	15.						33			33
15	**	**	20.						27			27
20	**	"	25.						10			10
25	and	over.						_	12			12
					• •			•				
	T	otal,							138	2		140

### JEWELRY-ONE HUNDRED AND EIGHTEEN ESTABLISHMENTS.

				Number of I	Persons Recei	ving Specifie	i Total
				A	mounts Who	Are	Number
	C	lassific	ation of Weekly Earnings.	Men	Women	Children	Receiving
				16 years	16 years	under	Specified
				and over.	and over.	16 years.	Amounts.
Ur	ıder	<b>\$</b> 3,		14		8	17
<b>\$</b> 3	but	under	\$4,	28	7	14	49
4	44	**	5,	58	19	5	•82
5	**	4.3	6,	59	37	4	100
в	44	**	7,	72	91	1	164
7	**	**	8	59	49		108
8	**	**	9,	47	77		124
9	"	**	10,	48	87		135
10	"	"	12,	127	159		286
12	**	44	15,	800	136		436
15	**	. "	20,	676	60	• • • •	736
20	* *	44	25,	527	4		531
25	and	over,		459	••••	•••••	459
	т	otal,		2,474	726	27	8,227

### KNIT GOODS-FORTY ESTABLISHMENTS.

			,		Persons Recei	ving Specified	Number
	Cl	lassific	ation of Weekly Earnings.	Men	Women	Children	Receiving
				16 years	16 years	under	Specified
				and over.	and over.	16 years.	Amounts.
Un	der	<b>\$</b> 3,		1	22	13	36
<b>\$</b> 3	but	under	\$4,	5	112	<b>2</b> 6	143
4	"	"	5,	13	172	18	198
5	"	**	6,	43	228	7	273
6	"	"	7,	41	401	5	447
7	"	"	8,	45	477	5	5 <b>27</b>
8	**	**	9,	57	367	3	427
9	44	"	10,	71	403		474
10	**	**	12,	174	384		558
12	**	"	15,	243	239		482
15	"	**	20,	344	88		432
20	"	**	25,	193	7		200
25	and	over,		367	1	••••	<b>368</b>
	т	otal,		1.597	2,896	72	4.565

### LAMPS-SIXTEEN ESTABLISHMENTS.

					Persons Receimounts Who	•	
	C	lassific	ation of Weekly Earnings.	Men	Women	Children	Receiving
				16 years	16 years	under	Specified
				and over.	and over.	16 years.	Amounts.
Un	der	<b>\$</b> 3, .		• • • • • • • • • • • • • • • • • • • •	2	2	. 4
<b>\$</b> 3	but	under	\$4,	7	18	1	26
4	**	**	5,	21	109	4	134
5	44	**	6,	83	315	-4.	402
6	44	44	7,	105	1,042	3	1,150
7	**	44	8,	175	890	• • • •	1,065
8	44	**	9,	131	814	1	946
9	44	44	10,	295	744		1,039
10	**	4.	12,	351	868		1,219
12	44	44	15,	314	256		570
15	44	44	20,	379	31		· 410
<b>2</b> 0	**	**	25,	120	2		122
25	and	over,		63		••••	63
			•				
	T	otal,	· · · · · · · · · · · · · · · · · · · ·	2,044	5,091	15	7,150

### LEATHER-SEVENTY-SIX ESTABLISHMENTS.

					Number of I	Persons Rece	iving Specifie	d Total
				7	Ar	nounts Who	Are	\ Number
	C	lassific	ation of Wee	kly Earnings.	Men	Women	Children	Receiving
					16 years	16 years	under	Specified
					and over.	and over.	16 years.	Amounts.
Ur	der	\$3,			. 6	3		9
<b>\$</b> 3	but	under	\$4,		. 9	1		10
4	44	4.	5,		. 34	24	4	62
5	44	4 5	6,		. 49	60	1	110
6	4.6	**	7,		136	37	3	176
7	"	**	8,		. 156	15		171
8	**	**	9,		200	7		207
9	44	44	10,		. 523	6		. 529
10	**	**	12,		1,480	9		1,489
12	"	**	15,		1,898	3	• • • •	1,901
15	**	"	20,		1,373	1	••••	1,374
20	**	44	25,		414	1		415
25	and	over,			209		••••	209
	m	otol			0.497	107		
	1	otal, .		• • • • • • • • • • • • • • • • • • •	6,487	167	8	6,662

7 STAT

### LEATHER GOODS-TWENTY-FOUR ESTABLISHMENTS.

						ving Specified	
	CI	lassific	ation of Weekly Earnings.	Men	Women	Children	Receiving
				16 years	16 years	under	Specified
				and over.	and over.	16 years.	Amounts.
Un	der	<b>\$</b> 3, .			20		. 20
\$3	but	under	<b>\$4,</b>	. 6	. 12		18
4	**	44	5,	105	92	11	208
5	**	**	6,	66.	142	2	210
6	"	**	, 7,	69	68		137
7	**	"	8,	71	48		119
8	"	**	9,	61	33		94
9	**	**	10,	. 48	12		60
10	**	**	12,		13		96
12	"	**	15,	153	7	:	160
15	"	**	20,	157	5		162
20	**		25	. 33			83
25	and	over,			••••	••••	20
	т	otal,		872	452	18	1,337

#### LIME AND CEMENT-NINE ESTABLISHMENTS.

								lving Specified	
	C	lassifica	tion o	f Weekly	Earnings.	Men	Women	Children	Receiving
				•		16 years	16 years	under	Specified
						and over.	and over.	16 years.	Amounts.
Un	der	<b>\$</b> 3,		<b> </b>	<b></b>	. 6			6
<b>\$</b> 3	but	under	<b>\$4</b> ,			. 6	• • • •		6
4	44	"	5,			. 6	1		. 7
. 5	44	**	6,			. 8	6		14
6	"	"	7,				9		18
7	"	4 -	8,			32	10		42
8	**	**	9,			. 89	1		40
9	* *	**	10,			. 62	1		63
10	"	**	12,	. <i>.</i>		260			260
12	**		15,			372			372
15	**	**	20,			156		<b>.</b>	156
20	**	**	25	<b></b>		. 51			51
25	and	over,				24	.1		24
		• •							
	1	lotal,				1,081	28		1,059

### MACHINERY-ONE HUNDRED AND FORTY-TWO ESTABLISHMENTS.

					Number of I	Total		
					A1	mounts Who	Are	Number
	C	lassific	ation of Weekly	Earnings.	Men	Women	Children	Receiving
					16 years	16 years	under	Specified
					and over.	and over.	16 years.	Amounts.
U	ıder	\$3,			157	••••		157
<b>\$</b> 3	but	under	\$4,		178	1	5	179
4	**	•:	5,		238	20	7	265
5	**	٠.,	6,		354	69	1	424
6	**	**	7,		403	94	••••	497
7	**	**	8,		868	112		480
8	64	**	9,		561	112	2	675
9	**	**	10,		1,073	132		1,205
10	**	**	12,		2,904	163	• • • •	8,067
12	**	**	15,		4,034	34	• • • •	4,068
15	**	**	20,		7,358	5		7,363
20	••	**	25,		4,053			4,058
25	and	over,			1,300	••••		1,300
	T	otal,			22,976	742	15	23,733

### MATTRESSES AND BEDDING-EIGHT 'ESTABLISHMENTS.

								lving Specifie Are	
	C	lassific	atior	of Weekly Ea	rnings.	Men	Women	Children	Receiving
			Š			16 years	16 years	under	Specified
						and over.	and over.	16 years.	Amounts.
Ur	ıder	<b>\$</b> 3,				1	• • • •	••••	1
\$3	but	under	\$4,			••••		••••	
4	**	44	5,			. 8	. 3	23	84
5	**	**	6,			. 2	2	18	17
6	"	"	7,			22	9	••••	81
7	"	**	8,			28	7		30
8	"	."	9,		<i></i>	48	4		52
9	**	"	10,			114	12		126
10	**	**	12,			147	. 7	••••	154
12	"	**	15,			135	. 5	••••	140
15	**	**	20,			187	1	••••	138
20	**	**	25,		· · · · · · · · · · · · ·	54	• • • •	••••	54
25	and	over,					••••	••••	82
	т	otal, .				718	50	41	809

### METAL GOODS-NINETY-TWO ESTABLISHMENTS.

				Number of I	Persons Recei	iving Specifie	i Total
				Aı	mounts Who	Are	Number
	C	lassifica	ation of Weekly Earnings.	Men	Women	Children	Receiving
			•	16 years	. 16 years	under	Specified
				and over.	and over.	16 years.	Amounts.
Uı	ıder	<b>\$</b> 3,		. 17	14		31
<b>\$</b> 3	but	under	<b>\$4,</b>	. 38	24	6	63
4	"	"	5,	. 73	266	27	336
5	**	"	6,	. 182	329	17	528
6	**	"	7,	. 347	322	10	679
7	**	**	8,	. 459	278	4	741
8	**	**	9,	. 601	296		897
9	••	**	10,	. 776	167		943
10	".		12,	. 1,020	170		1,190
12	"	**	15,	. 1,879	52	••••	1,931
15	"	••	20,	. 1,883	15		1,848
<b>2</b> 0	"	"	25,	. 658	• • • •	• • • •	658
25	and	over,		<b>.</b> . <b>2</b> 85	2		287
	т	otal, .	<i>•</i> · · · · · · · · · · · · · · · · · · ·	. 8,163	1,905	64 ·	10,132

#### METAL NOVELTIES TWENTY-EIGHT ESTABLISHMENTS.

					N	umber of P	ersons Recei	ving Specified	Total
					_	Ar	nounts Who	Are	Number
	C	lassific	ation	of Weekly Earning	ngs.	Men	Women	Children	Receiving
						16 years	16 years	under ·	Specified
						and over.	and over.	16 years.	Amounts.
Un	der	<b>\$</b> 3, .				9	2	2	13
<b>\$</b> 3	but	under	\$4,		<del>.</del>	3	4	3	10
4	**	44	5,			36	33	11	83
5	44	4.	6,			51	73	2	126
6	10	**	<b>′7</b> ,	••••••••		109	115	• • • •	224
7	**	**	8,			145	69	1	215
8	. 44	**	9,			146	36		182
9	**	**	10,			126	30		156
10	**	**	12,			226	29		255
12	"	**	15,			212	10		· 222
15	**	44	20,			247	3		250
20	46	"	25,			98			98
25	and	over,				52		• • • • ,	<b>52</b> ·
									. —
,	т	otal,				1,460	404	22	1,886

### MINING AND SMELTING (IRON ORE)—SEVEN ESTABLISHMENTS.

					Number of I	Persons Rece	iving Specified	1 Total
			•		A1	nounts Who	Are	Number
	C	lassifice	tion of Weekl	y Earnings.	Men	Women	Children	Receiving
					16 years	16 years	under	Specified
					and over.	and over.	16 years.	Amounts.
Ut	der	<b>\$3</b> ,			42			42
<b>\$</b> 3	but	under	\$4,		32			32
4	"	44	5,		, 57	• • • •	••••	57
5	"	**	6,		26		••••	26
- 6		44	7,		65			65
7	4.		8,		36			36
8		**	9,		- 33		•••	33
9		44	10,		93			93
10	**	44	12,		319			3.19
12	"	**	15,		267			267
15	"	"	20,		372			372
20	**	**	25,		72			72
25	and	over,			33	<u></u>		33
	Т	otal			1,447			1,447

#### MOTOR VEHICLES AND PARTS-TWENTY-EIGHT ESTABLISHMENTS.

						ving Specified	
	C	lassific	ation of Weekly Earnings.	Men	Women	Children	Receiving
				16 years	16 years	under	Specified
				and over.	and over.	16 years.	Amounts.
Ur	ıder	<b>\$</b> 3,		••••	••••	••••	
\$3	but	under	<b>\$4,</b>	7		••••	7
4	"	"	5,	9	1	4	14
5	"	"	6,	128	47	3	178
6	**	**	7,	109	123	7	239
7	44	**	8,	144	45		189
8	"	44	9,	277	52		329
9	"	**	10,	586	48		634
10	44	44	12,	911	102	• • • • •	1.013
12	**	"	15,	1.092	88		1,180
15	44	**	20,	1.653	4		1.657
20	44	**	25,	909			, 909
25	and	over.		176	1	•••	177
		•				<u> </u>	
	T	otal,		6,001	511	14	6,526

### MUSICAL INSTRUMENTS-TWENTY-TWO ESTABLISHMENTS.

					N			ving Specified Are	Total Number
	C	lassific	ation of W	eekly Earnings		Men	Women	Children	Receiving
		•				16 years	16 years	under	Specified
						and over.	and over.	16 years.	Amounts.
Uı	ıder	<b>\$</b> 3, .	<del>.</del>			2			2
<b>\$</b> 3	but	under	\$4,		4	1	1	11	13
4	**	44	5,			7	14	10	31
5	"	**	6,			52	71	4	127
. в	"	**	7,		<b>.</b>	75	84	• • •	159
. 7	"	44	8,			57	77		134
8	**	**	9,		<b>.</b>	146	89		235
9	"	**	10,			209	49		258
10	**		12,			269	44	••••	313
12	"	**	15,			522	21		543
15	"	**	20,			376	1		377
20	"	**	25,			184		••••	134
25	and	over,			• • • • •	100	• • •	••••	100
	T	otal,				1,950	451	25	2,426

#### OILCLOTH AND LINOLEUM-ELEVEN ESTABLISHMENTS.

	C	lassific	ation of Weekly Earnings.			iving Specifie Are———————————————————————————————————	
				and over.	and over.	16 years.	Amounts.
Uı	ider-	\$3, .			• • • •	• · • •	
<b>\$</b> 3	but	under	\$4,				
4	"	••	5,	. 5		4	9
5	44	**	6,	. 9		9	18
6	**	"	7,	. 16	••••	7	23
7	**	**	8,	. ` 27			27
8	"	* **	9,	. 127			127
9	44	"	10	. 247			247
10	"	44	12,	823			823
12		**	15,		19		633
15		"	20		2		425
20	44	**	25				. 98
25	and	over,			••••		53
	T	otal.		2,442	21	20	2,483

### OILS-TWENTY-THREE ESTABLISHMENTS.

						ving Specified	
	C	lassific	tion of Weekly Earnings.	Men	Women	Children	Receiving
				16 years	16 years	under	Specified
				and over.	and over.	16 years.	Amounts.
Un	der	<b>\$</b> 3,		14		2	. 16
<b>\$</b> 3	but	under	\$4,	. 10		••••	10
. 4	• •	"	5,	14	7		21
5	"	**	6,	18	7	1	21
6	"		7,	91	12	5	108
7	**	**	8,	182	2	12	196
8	44	**	9,	168	14		182
9	• •	**	10,	199			199
10	**	**	12,	939	1		940
12	"	**	15,	3,580	·	• • • •	3,580
15	**	**	20,	2,008	1		2.009
20	**	**	25,	1,726		• • • •	1,726
25	and	over,		870			370
			•				
	T	otal,		9,314	44	20	9,378

### PAINTS-TWENTY-ONE ESTABLISHMENTS.

٠							•	ving Specified	
	, <b>C</b> :	lassific	ation of	Weekly	Earnings.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Receiving Specified Amounts.
Un	der	\$3,					• • • •		
<b>\$</b> 3	but	under	<b>\$4</b> ,		,	5	4	2	11
4	"	**	5,			. 7	13	5	25
5	"	**	6,			. 6	25	2	33
6	"	**	7,			20	19	• • • •	39
7	**	• •	8,			. 15	19		84 >
8	**	**	9,			. 28	14	••••	42
9	**	44	10,			. 67	8	• • • •	75
10	"	"	12,			441	10		451
12	44	**	15,			578	6		584
15	"	**	20,			343	1		344
20	"	**	25,			81			. 81
25	and	over,				34	••••	•••	34
					-,				
	Т	otal,	• • • • • • •	••••		. 1,625	119	9	1,753

### PAPER-FIFTY-FOUR ESTABLISHMENTS.

						Number of H	Persons Recei	iving Specified	i Total
						Aı	nounts Who	Are	Number
	C	lassific	ation	of Weekly E	arnings.	Men	Women	Children	Receiving
						16 years	16 years	under	Specified
						and over.	and over.	16 years.	Amounts.
Uı	ıder'	<b>\$</b> 3				• • • •	• • • •		
<b>\$</b> 3	but	under	\$4,		<b>.</b>		1	• • • •	1
4	**	"	5,			10	19	2	31
5	"	**	6,		<b>.</b>	67	119	7	193
6	**	**	7,		<b></b>	119	85	1	205
7	44	**	8,			145	97	1	243
8	44	44	9,		<b></b>	252	50	• • • •	302
9	**		10,			542	15		557
10	"	44	12,			1,348	15	• • • •	1,363
12	"	**	15,			802	9		811
15	4.6	**	20,		<b>. </b>	631	7	• • • •	638
20	"	44			1		3		221
25	and	over,				167	1	••••	168
							<del></del> ·		
	T	otal, .				4,301	421	11	4,733

### POTTERY-FIFTY-FOUR ESTABLISHMENTS.

				•				ving Specified	Total Number'
	C	lassific	ation o	f Weekly	Earnings.	Men	Women	Children	Receiving
						16 years	16 years	under	Specified
						and over.	and over.	16 years.	Amounts.
Ur	ıder	<b>\$</b> 3,				. 34	20	3	57
<b>\$</b> 3	but	under	<b>\$4</b> ,			42	43	6	91
4	"	**	5,			111	86	20	217
5	**	**	6,			74	128	` <b>14</b>	216
6	"	**	7,			97	164	1	262
7	"	**	8,			136	182	7	325
8	"	**	9,			186	124	10	320
9	"	"	10,			451	100	••••	551
10	**	"	12,			726	118		844
12	**	"	15,			761	29		790
15	"	"	20,			993	9		1,002
<b>2</b> 0	"	"	25,			849	4		853
25	and	over,				901			901
	T	otal, .			<del>.</del>	5,361	1,007	61	6,429

### - PRINTING AND BOOKBINDING-NINETEEN ESTABLISHMENTS.

-								ving Specified	Total Number
	C	lassific	ation	of Weekly	Earnings.	Men	Women	Children	Receiving
						16 years	16 years	under	Specified
						and over.	and over.	16 years.	Amounts.
Un	ıder	<b>\$</b> 3, .						4	4
<b>\$</b> 3	but	under	\$4, .			. 1	5	2	8
4	• •		5, .			. 39	42	2	83
5	"	**	<b>6</b> , .	<del>.</del> .		. 46	50	• • • •	96
6	4.	44	7, .			. 62	175		237
7	6.6	4.6	8, .			. 49	40		89
8	44	**	9, .			. 69	53		122
9	4.4	6.6	10, .			. 52	64		116
10	4.4	64	<b>12</b> , .			123	44		167
12	44	44	15			. 136	23		159
15	**	**	<b>2</b> 0, .			249	17		266
20	44	4.0	<b>25</b>			. 167	4		171
25	and	over,	• • • • •			140	1.		141
							<del></del>		
	T	otal.	• • • • •			. 1,133	518	8	1,659

### QUARRYING STONE-TWENTY-ONE ESTABLISHMENTS.

•	<b>C</b> 1	lassific	ation of Weekly Earnings.			Are Children under 16 years.	
Un	der	<b>\$</b> 3,			• • • •	• • • •	• • • •
<b>\$</b> 3	but	under	\$4,	. 1	• • • •	• • • • •	1
4	"	"	5,	. 18	• • • •		18
5	"	"	6,	. 16	• • • •		16
6	**	**	7	. 10			10
7	• ••	44	8,	41			41
8	44	44	9,	. 27			27
9	"	**	10,	282			282
10	"	**	12,	446			446
12	"	44	15	146			146
15	"	**	20,	235			235
20	**	**	25,	186			186
25	and	over,		311			311
	T	otal.		1,719	• • • •	• • • •	1,719

### ROOFING (METAL AND TAR)-EIGHT ESTABLISHMENTS.

							iving Specifie Are	
	C	lassific	ation of Weekly	Earnings.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Receiving Specified Amounts.
T'ı	der	<b>\$</b> 3			• • • •			
\$3	but	under	\$4,		1		••••	1
4	"	"	5,				• • • •	
5	**	**	6,		3	11		14
в	**	**	7,		6	2		8
7	"	**	8,		2			2
8	44		9		6			6
9		44	10,		<b>69</b> \	• • • •		69
10		**	12		64			64
12	"				230	2		282
15		٠.	20,		142			142
20	**	**	25	-	25			25
25	and	over,			18	••••	••••	18
	Т	otal, ,			566 .	15		581

#### RUBBER GOODS (HARD AND SOFT)-SIXTY-THREE ESTABLISHMENTS.

	c	lassific	ntion of Weekly Earnings.		mounts Who Women 16 years	Ving Specifie Are Children under 16 years.	
Ui	ıder	<b>\$</b> 3		24	17		41
\$3	but	under	\$4,	20	15	6	41
4	**	4.	5,	22	59	28	109
5	1.44	"	6,	76	141	44	261
6	**	**	7,	189	480	45	714
7		**	8,	449	335	30	814
8	**	"	9,	850	275	10	1,135
9	"	"	10,	1,616	135		1,751
10	44		12,	2,322	164		2,486
12	* 6	**	15,	3,018	<b>62</b> ·		3,080
15	"	**	20,	2,286	11		2,297
20	"	**	25,	847	1		848
25	and	over,		381	• • • •	••••	381
	T	otal, .		12,100	1,695	163	18,958

### SADDLES AND HARNESS—FOUR ESTABLISHMENTS.

						ving Specified	
	Cl	lassifice	ation of Weekly Earnings.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Receiving Specified Amounts.
Un	der	<b>\$</b> 3,		• • • •	• • • •		• • • •
<b>\$</b> 3	but	under	\$4,				
4	**	**	5,	1	1	• • •	2
5	**	**	6,				:
6	• "	**	7,		1		1
7	**	**	8,	. 1	1		2
8	**	"	9,				
9	**	".	10,	. 2	1		3
10		**	12,	7	1		8
12	44	**	15	. 5			5
15	44	"	20	10			10
20	**	** `	25	. 2			2
25	and	over,	•••••				
	T	otal,		. 28	5		33

### SADDLERY AND HARNESS HARDWARE—SEVEN ESTABLISHMENTS.

					Persons Recei		d Total Number
	CI	assifica	tion of Weekly Earnings.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Receiving Specified Amounts.
Un	der	<b>\$</b> 3,			••••	• • • •	
<b>\$</b> 3	but	under	<b>\$4</b> ,	••••	• • • •	10	10
4	"	**	5,	35	38		73
5		•	6,	43	26		69
6	**	**	7,	41	22		63
7	**	**	8,	38	18		56
8	**	**	9,	48	13		61
9,	**	**	10,	60	6		66
10		44	12,	104	9		113
12	**	44	15,	112	12		124
15	"	"	20,	106			106
<b>2</b> 0	**	**	25,	43			43
25	and	over,		5	••••	••••	. 5
	Т	otal.		635	144	10	789

### SASH, BLINDS AND DOORS-TWENTY-NINE ESTABLISHMENTS.

						Number of I	Persons Rece	iving Specified	i Tolal
						Ar	nounts Who	Are	Number
	C.	lassific	ation	of Weekly	Earnings.	Men	Women	. Children	Receiving
						16 years	16 years	under	Specified
						and over.	and over.	16 years.	Amounts.
U	ıder	<b>\$</b> 3				. 1			1
<b>\$</b> 3	but	under	\$4,			. 4			4
4	**	44	5.			. 1			1
5	**	**	6,			. 17			17
6	44	44	7,			. 12	2	1	15
7		**	8,			. 26	1		27
8		4.6	9,			. 39	2		41
9	• •		10.			. 72	1		73
10	••	• •	12,			106	1		107
12		6 (	15,			176	1		177
15	**	**	20,			316	3		319
20	**	**	25,			58		••••	58
25	and	over,			• • • • • • • • • • • • • • • • • • • •	23		••••	23
	т	otal.		<b></b>		851	- 11		863

#### SCIENTIFIC INSTRUMENTS-THIRTY-ONE ESTABLISHMENTS.

•		ž. t				ving Specified	
	C	lassific	ation of Weekly Earnings.	Men	Women	Children	Receiving
				16 years	16 years	under	Specified
				and over.	and over.	16 years.	Amounts.
Uı	der	\$3,		6 .	12		18
<b>\$</b> 3	but	under	<b>\$4</b> ,	. 11	8	2	21 •
4			5,	. 31	35	2	68
5	"	**	6,	117	94	1	212
6	44		7,	161	222		383
7	"	**	8,	255	391		646
8	**	44	9,	. 367	261		628
9	**	**	10,	548	204		752
10	**		12	1,780	207		1,987
12	"	**	15,	4,370	115		4,485
15	"	"	20,	3,843	73		3,916
20	"	4.	25,	1,247	8		1,255
25	and	over.		446	12	• • • •	458
	Т	otal		13.182	1.642		14.829

### SHIPBUILDING-NINETEEN ESTABLISHMENTS.

							iving Specified	
	C	lassific	ation	of Weekly Earnings.	Men 16 years and over.	Women 16 years and over.	Children under 16 years.	Receiving Specified Amounts.
Ur	ıder	<b>\$</b> 3	• .			and over.	10 years.	4
								87
4		**	5,		. ′ 5· ·			5
5	44	**	6,		. 27			27
6	**	**	7,		. 94		••••	94
7	"	44	8,		155			155
8	**	**	9,		. 752			752
9	44	**	10,		314			314
10	44	4.	12,		1,132			1,132
12	••	**	15,		1,368			1,368
15	**	**	20,		1,971			1,971
<b>2</b> 0	**	"	25,		1,051			1,051
25	and	over,	:		169	• • • •		169
	T	otal,	• • • •		7,079	• • • •		7,079

#### SHIRTS-TWENTY-EIGHT ESTABLISHMENTS.

								ving Specified	
	C	lassific	ation (	of Weekly	Earnings.	Men	Women	Children ·	Receiving
						16 years	16 years	under	Specified
						and over.	and over.	16 years.	Amounts.
Un	der	\$3,		<b> `</b>	<b></b> .	5	118	3	126
<b>\$</b> 3	but	under	\$4, .			4	176	104	284
4	44	**	5, .	<b></b> .		12	265	17	294
5	46	**	6, .			41	406		447
6	. **	**	7, .			36	450		486
7	**	**	8, .			34	454		488
8	**	**	9, .			38	429	••••	467
9	**	**	10, .			45	257		302
10	"	"	12, .			106	341		447
12	"	**	15, .			189	208		397
15	64	**	20, .			162	71		233
20	**	44	25, .			20	8		28
25	and	over,			• • • • • • • • • • • • • • • • • • • •		1	••••	10
	т	otal,	<b></b>		• • • • • • • • • • • • • •	701	3.184	124	4.009

### SHIRT WAISTS (WOMEN'S)-FOUR ESTABLISHMENTS.

											Number of	Persons	Rece	iving Specified	Total
												mounts	Who	Are	Number
	C	lassifica	tion	of	V	Vec	kly	7	Earnings	i.	Men	Wor	nen	Children	Receiving
											16 years	16 ye	ars	under	Specified
											and over.	ando	ver.	16 years.	Amounts.
Ur	der	<b>\$</b> 3,											4		4
\$3	but	under	\$4,		٠.								4	1	5
4		".	5,						<b>.</b>				10	16	26
5	**	**	6,										46	5	51
в	**	••	7,								. 4		41	••••	45
7	••	**	8,										80		80
8	"	4.	9,			٠.					. 2		89		91
9	"	**	10,										39		39
10	**	**	12.						,		. 1		32		83
` 12	"	**	15,										51		51
15	**	**	20,								. 6	:	36		42
20	**	44	25,		٠.						. 2		6		8
25	and	over,									. 1		2		8
												-	_		
	`T	otal,			٠.			٠.			. 16	4	90	22	528

#### SHOES-TWENTY-EIGHT ESTABLISHMENTS.

	C	lassific	intion of Weekly Earnings.			ving Specified Are Children under 16 years.	
Un	der	<b>\$</b> 3,		21	42	6	' 69
<b>\$</b> 3	but	under	<b>\$4,</b>	20	57	28	105
4	**	**	5,	63	134	19	216
5	"	4*	6,	93	169	8	265
6	**	**	7,	135	199		334
7	**	**	8,	120	179	,	299
8	**	44	9,	152	177		329
9		"	10,	167	163		330
10	**	• •	12,	321	193	••••	514
12	**	**	15,	479	120		599
15	"	"	20,	521	29		550
20	"	44	25,	181	2	• • • •	183
25	and	over,		71	1	••••	72
	т	otal,		2,844	1,465	56	3.865

### SILK (BROAD AND RIBBON)—TWO HUNDRED AND THIRTY-EIGHT ESTABLISH, MENTS.

								iving Specifie	
	c	lassific	ation of	. Weekly	Earnings.	Men 16 years	Women 16 years	Children under	Receiving Specified
					•	and over.	and over.	16 years.	Amounts,
Un	der	<b>\$</b> 3, .	• • • • • •			. 150	115	20	285
<b>\$</b> 3	but	under	\$4,			. 101	273	111	485
4	46	**	5,	. <b></b>		. 194	498	183	875
5	**	41	6,			. 311	818	40	1,169
6	**	"	7,			340	1,282	16	1,638
7	**	**	8,			426	1,600	1	2,027
8	**	41	9,	<i>.</i>		506	1,742	2	2,250
9	**	**	10,			. 594	1,145		1,739
10	**	**	12,			1,296	1,539		2,835
12	**	**	15,			3,096	2,084		5,180
15	**	**	20,			3,625	1,351		4,976
20	"	**	25,			1,499	271	• • • •	1,770
25	and	over,	• • • • • •		• • • • • • • • • • • • • • • • • • • •	355	26	••••	381
	T	otal,		<b>.</b>	• • • • • • • • • • • • • • • • • • • •	12,493	12,744	373	25,610

### SILK DYEING-THIRTY-SEVEN ESTABLISHMENTS.

						Number of P	ersons Rece	iving Specified	Total ·
						An	nounts Who	Are	Number
	C	lassific	ation	of Weekly	Earnings.	Men	Women	Children	Receiving
						16 years	16 years	under	Specified
						and over.	and over.	16 years.	Amounts.
Un	der	<b>\$</b> 3,				. 2	4	• 1	7
<b>\$</b> 3	but	under	<b>\$4</b> , .			8			8
4	**	**	5, :			. 17	84	17	68
5	"	**	6, .			88	188	6	227
6	"	44	7. ,			69	315	1	385
7	44	44	8, .			92	114		206
8	46	**	9, .			545	91		636
9	"	"	10, .			1,305	54	• • • •	1,359
10	**	44	12, .			947	82		979
12	**	**	15, .			2,912	13		2,925
15	"	**	20, .			699	5	••••	704
20	**	**	25,			165			165
25	and	over,				219			219
	T	otal, .				7,008	850	25	7,883

### SILK THROWING-THIRTY-TWO ESTABLISHMENTS.

					Number of I	Persons Rece	iving Specifie	d Total
					A1	nounts Who	Are-	Number
	C	lassific	ation of W	eekly Earnings.	Men	Women	Children	Receiving
					16 years	16 years	under	Specified
					and over.	and over.	16 years.	Amounts.
Ur	der	\$3,		. <b></b>		2	3	5
<b>\$</b> 3	but	under	\$4,		. 17	21	32	70
4	**	44	5,		. 35	64	41	140
5	**	**	6,		. 51	119	14	184
6	**	**	7,		. 73	167	7	247
7	**	41	8,		. 62	. 463		525
8	**	44	9,		. 80	407		487
9	"	**	10,		. 133	100		233
10	**	"	12,		. 95	38		133
12	**	"	15,		. 96	20		116
15	**	44	20,		. 58	20		78
20	**	**	25,		. 128			128
25	and	over,			. 9	••••	••••	. 9
	т	otal,			. 837	1,421	97	2,855

### SILK MILL SUPPLIES-NINETEEN ESTABLISHMENTS.

		•	•			lving Specifie	
	C	lassific	ation of Weekly Earnings.	Men	Women	Children	Receiving
				16 years	16 years	under	Specifie <b>d</b>
				and over.	and over.	16 years.	Amounts.
Un	der	<b>\$</b> 3,		`11	14	7	32
<b>\$</b> 3	but	under	\$4,	. 16	26	19	61
4	"	**	5,	31	15	10	56
5	"	"	6,	. 51	12		63
6		"	7,	. 47	26		78
7	"	44	8,	. 57	22		79
8	"	"	9,	. 59	20		79
9	4.6	**	10,	. 86	7		93
10	44	"	12,	. 95	18		118
12	"	"	15,	127	24		151
15	44	4.6	20,	123	10	• • • •	133
29	44	4.6	25,	. 27			27
25	and	over,		. 8	••••	• • • •	8
	T	otal, .		738	194	36	968

### SILVER GOODS-TWENTY-TWO ESTABLISHMENTS.

					Number of I	Persons Rece	iving Specified	Total
					A1	nounts Who	Are-	Number
	C	lassific	ation of Weekly	Earnings.	Men	Women	Children	Receiving
					16 years	16 years	under	Specified
			_		and over.	and over.	16 years.	Amounts.
Ur	ıder	\$3, .			••••	••••	• • • •	• • • •
<b>\$</b> 3	but	under	\$4,			••••	8	8
4	**	**	5,		. 16	2	8	26
5	"	**	6,		. 22	25	1	48
6	**	**	7,		. 21	29	••••	50
7	"	4.	8,		27	81	••••	58
8	**	44	9,		. 27	42		69
9	**	**	10,		. 23	42	••••	65
10	**	**	12,		84	84	••••	68
12	44	**	15,		. 95	26	••••	121
15	**	**	20,		842	7	••••	349
20	**	**	25,		191	8		194
25	and	over,		• • • • • • • • • • • • • • • • • • • •	143	1	••••	144
	T	otal,		••••••	941	242	17	1,200

#### SMELTING AND REFINING (GOLD, SILVER, COPPER, ETC.)—FOURTEEN-ESTABLISHMENTS.

							iving Specifie Are	
	C	lassific	ation	of Weekly Earnings.	Men	Women	Children	Receiving
					16 years	16 years	under	Specified
					and over.	and over.	16 years.	Amounts.
Un	der	\$3,						
<b>\$</b> 3	but	under	\$4,		• • • • • • • • • • • • • • • • • • • •		• • • •	
4	**	"、	5,		1	••••	••••	1
5	"	**	6,		5	2		7
G	"	**	7,		12	3	••••	15
7	"	**	8,		6	5	••••	11
8	"	"	9,		10	2		12
9	"	**	10,		57	2	••••	59
10	"	"	12,		1,438	7		1,445
12	"	**	15,		1,885	4		1,889
15	"	**	20,		1,907			1,907
<b>2</b> 0	"	**	25,		810			810
25	and	over,			108			108
					, <del></del>		·	
	T	otal,			6,239	25		6,264
			0	au . u	•			

8 STAT

### SOAP AND TALLOW—SEVENTEEN ESTABLISHMENTS.

		•						ving Specifie Are	
	C	lassific	ation	of Weekly	Earnings.	Men	Women	Children	Receiving
						16 years	16 years	under	Specified
						and over.	and over.	16 years.	Amounts.
Ur	ıder	\$3,				• • • •		• • • •	••••
<b>\$</b> 3	but	under	\$4,			••••	• • • •	••••	••••
4	**	**	5,			1	86	1	38
5	**	**	6,			17	27	2	46
в	**	44	7,			104	64	• • • •	168
7	44	44	8,			151	113		264
8		44	9,			115	108		223
9	**	**	10,			161	138	• • • •	299
10	**	47	12.			628	147		775
12	"		15.			585	94		679
15	**	"					6		410
20	**	**					4		155
25	and	over,					1	••••	84
		•							
	T	otal, .				2,400	738	8	3,141

### STEEL AND IRON (BAR)-NINE ESTABLISHMENTS.

	C	lassifica	ation of Weekly Earnings.		Persons Receimounts Who Women 16 years and over.		
Un	der	\$3,		1	• • • •	• • • •	1
<b>\$</b> 3	but	under	\$4,	4		••••	4
4	**	"	5,	8	14	4	26
5	"	**	6,	14	31	4	49
6	"	**	7,	45	18	4	67
7	"	**	8,	87	5	á	46
8	"	"	9,	57	1		58
9	"	"	10,	158	• • • •	• • • •	158
10	"	44	12,	610	• • • •		610
12	"	**	15,	317		• • • •	317
15	"	**	20,	210			210
20	"	**	25,	94			94
25	and	over,		74	••••	••••	74
	T	otal, .	***************************************	1,629	69	16	1,714

### STEEL AND IRON (FORGING)-TWELVE ESTABLISHMENTS.

							iving Specified	
	C	lassific	ation of Week	ly Earnings.	Men	Women	Children	Receiving
					16 years	16 years	under	Specified
					and over.	and over.	16 years.	Amounts.
Ur	der	\$3,			. 8	• • • •	• • • •	8
\$3	but	under	\$4,		. 19		• • • •	19
4	**	** '	5,		. 88		••••	38
5	**	**	6,		. 85	••••	2	87
6	**	**	7,		. 42		8	45
7	44	**	8,		. 74		••••	74
8	**	**	9,		. 154		••••	154
9	**	**	10,		. 453	1		454
10	**	**	12,		. 554	1		555
12	**	**	15,		628	2	••••	680
15	**	**	20,		. 575	••••	• • • •	575
20	**	44	25,		. 276	••••		276
25	and	over,	• • • • • • • • • • • • • • • • • • • •		176	••••	••••	176
	T	otal, .		• • • • • • • • • • • • • • • • • • • •	8,022	4	5	8,031

### STEEL AND IRON (STRUCTURAL)—THIRTY-FIVE ESTABLISHMENTS.

	c	lassific	ation of Weekly Earnings.			ving Specified Are Children under	
				and over.	and over.	16 years.	Amounts.
77-	don	<b>#</b> 0				<u> </u>	Amounts.
					••••	• • • •	_
<b>\$</b> 3	but		\$4,	81	••••	• • • •	81
4	**	**	5,	88		1	84
5	4.6	**	6,	30			80
6	**	**	7,	35	2		37
7	**	**	8,	51			51
8	**	**	9,	177			177
9	**	**	10,	348		••••	348
10	**	**	12,	1,068	••••	• • • •	1,068
12	"	**	15,	885	8		888
15	**	**	20,	986	1	• • • •	937
<b>2</b> 0	**	**	25,	346	1	••••	847
25	and	over,		335	• • • • •		835
	T	otal, .		4,276	7	1	4,284

#### TEXTILE PRODUCTS-FOURTEEN ESTABLISHMENTS.

				Number of I	Persons Recei	lving Specified	l Total
				Aı	nounts Who	Are-	Number
	C	lassific	ation of Weekly Earnings.	Men	Women	Children	Receiving
				16 years	16 years	under	Specified
				and over.	and over.	16 years.	Amounts.
Un	der	\$3,		. 6	13	• • • •	19
<b>\$</b> 3	but	under	\$4,	6	6	••••	12
4	**	44	5,	23	69	1	93
5	"	44	6,	70	130	4	204
в	44	**	7,	58	181	••••	189
7	**	**	8,	70	104	••••	174
8	**	**	9,	101	118	••••	219
9	"	44	10,	199	26	••••	225
10	**	**	12,	199	24	• • • • •	<b>22</b> 3
12	"	**	15,	186	15	•••	151
15	44	**	20,	176	11	••••	187
20	"	44	25,	75		••••	75
25	and	over,		28	••••	••••	28
	T	otal,		1,147	647	5	1,799

### THREAD-NINE ESTABLISHMENTS.

						ving Specifie	
	C	lassific	ation of Weekly Earnings.	Men	Women.	Children	Receiving
				16 years	16 years	under	Specified
				and over.	and over.	16 years.	Amounts.
Ur	der	\$3,			••••		••••
<b>\$</b> 3	but	under	\$4,	. 4	3	4	11
4	**	**	5,		13	27	40
5	4.6	**	6,	35	454	118	602
6	••	**	7,	92	820	78	990
7		**	8,	117	728	25	870
8	"	**	9	135	631	5	771
9	"	**	10	211	385		596 `
10		**	12	866	457	••••	823
12	44	**	15	388	184		572
15	"	**	20	. 395	51	••••	446
20	"	**	25	•	• • • •	••••	140
25	and	over,			••••	••••	38
	T	otal		1 921	2 726	252	K 800

### TRUNKS AND TRAVELING BAGS-TEN ESTABLISHMENTS.

							Persons Recei		
	C	lassific	ation	of Weekly	Earnings.	Men	Women	Children	Receiving
						16 years	16 years	under	Specified
						and over.	and over.	16 years.	Amounts.
Ur	ıder	<b>\$</b> 3,				. 2		••••	2
\$3	but	under	\$4,					• • • •	••••
4	**	**	5,			. 2	8		10
5	**	**	6,			. 4	5		9
6	44	**	7,			. 7	4	• • • •	11
7	**	**	8,			. 19	13		82
8	**		9,			. 81	4		35
9	**	**	10,			. 36	2	••••	38
10	**	**	12,			. 86	9	• • • •	95
12	"	**	15.			91	• • • •		91
15	**	"	20,			123	8		126
20	**	**	25,			. 24	••••		24
25	and	over,					••••	••••	23
	т	otel			• • • • • • • • • • • • • • • •	448	48		496

### TRUNK AND BAG HARDWARE—EIGHT ESTABLISHMENTS.

								ving Specifie	
	C	lassific	ation	of Weekly	Earnings.	Men	Women	Children	Receiving
						16 years	16 years	under	Specified
						and over.	and over.	16 years.	Amounts.
Ut	der	<b>\$</b> 3, .				· 7	17	8	27
<b>\$</b> 3	but	under	\$4, .			- 5	10	13	28
4	"	**	5, .			25	87	10	72
5	"	**	6, .			49	72	4	125
в	"	"	7, .			98	77	••••	170
7	"	**	8, .			69	68	• • • •	187
8	"	**	9, .			107	<b>34</b>	• • • •	. 141
9	"	**	10, .			89	42	••••	131
10	"	**	12, .			125	88	••••	213
12	**	**	15, .			164	79		243
15	"	**	20, .			224	17	• • • •	241
20	**	**	25, .			116		• • • •	116
25	and	over,	••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	54	••••	••••	54
	T	otal,				1,127	541	30	1.698

#### TYPEWRITERS AND SUPPLIES-EIGHT ESTABLISHMENTS.

			•		Number of	Persons Rece	iving Specifie	i Total
				•	Α	mounts Who	Are	Number
	C	lassific	ation of W	Yeekly Earnings.	Men	Women	Children	Receiving Specified
					16 years	16 years	under	
					and over.	and over.	16 years.	Amounts.
Un	der	\$3,						••••
<b>\$</b> 3	but	under	\$4,					
4	**	"	5,		. 2	• • • •		2
5	**	**	6,		. 7	8	• • • •	10
· 6	* *	**	7,		. 11	20	••••	31
7	**	"	8,		. 10	11	• • • •	21
8	"	**	9,		. 10	1	• • • •	11
9	**	**	10,		. 16	2	••••	18
10	"	**	12,		. 38 -	1	••••	39
12	**	**	15,		. 64	1		65
15	**	**	20,		. 86		••••	86
20	**	**	25,		. 39			39
25	and	over,			. 22		••••	22
	_	-4-9						
	T	ot21, .	• • • • • • • • •		305	89	• • • •	344

### UNDERWEAR (WOMEN'S AND CHILDREN'S)—THIRTY-ONE ESTABLISHMENTS.

			•	Number of F	Persons Recei	lving Specifie	i Total
				Aı	nounts Who	Are	Number
	C	lassific	ation of Weekly Earnings.	Men	Women	Children	Receiving
				16 years	16 years	under	Specified
				and over.	and over.	16 years.	Amounts.
Ur	der	<b>\$</b> 3,			68	4	72
<b>\$</b> 3	but	under	\$4,	. 2	112	9	123
4	"		5,	. 9	186	.8	203
5	**	"	6,	. 9	273	••••	282
6	**	"	7,	. 15	886	• • • •	851
7	**	**	8,	. 17	356		873
8	"	**	9,	. 21	323		344
9	**	**	10,	. 19	251		270
10	"		12,	. 19	294		813
12	**	**	15,	. 27	152	••••	179
15	"	**	20,	. 55	58		113
20	**	**	25,	. 32	14	• • • •	46
25	and	over,		. 26	9	• • • •	35
	m	otel		. 251	2.432	21	2,704
	.1	Otal,		. 201	2,702	21	4,104

### VARNISHES-TWENTY-TWO ESTABLISHMENTS.

							iving Specified	
	C	lassific	ation of Weekly	Earnings.	Men	Women	Children	Receiving
					16 years	16 years	under	Specified
					and over.	and over.	16 years.	Amoun <b>ts.</b>
Un	der	<b>\$</b> 3,			••••	••••	••••	• • • •
<b>\$</b> 3	but	under	\$4,		• • • •	• • • •		
4	**	**	5,		1		2.	3
5	**	"	6,		1		1	2
6	**	**	7,		6	Ď		11
7	"	**	8,		4	8	• • • •	7
8	**	44	9,		6	• • • •	• • • •	6
9	**	**	10,		16	1		17
10	"	**	12,		59	2	• • • •	61
12	**	**	15,		157	3		160
15	44	**	20,		. 109	2		111
20	"	**	25,		44	1	••••	45
25	and	over,			83	••••	••••	33
	T	otal, .			436	17		456

### WATCHES, CASES AND MATERIAL-TEN ESTABLISHMENTS.

						iving Specifie Are	
	Cl	lassific	ation of Weekly Earnings.	Men	Women	Children	Receiving
			•	16 years	16 years	under	Specified
				and over.	and over.	16 years.	Amounts.
Ur	der	<b>\$</b> 3,		. 1	• • • •	4	5
<b>\$</b> 3	but	under	\$4,	. 4	8	1	. 8
4	**	**	5,	. 4	34	2	40
5	"	"	6,	. 12	67	• • • •	79
6	**	44	7,	. 44	132	1	177
7	**	**	8,	. 56	137	• • • •	193
8	**	**	9,	51 .	148	• • • •	194
9	"	44	10,	. 82	142	• • • •	224
10	"	44	12,	197	113	• • • •	310
12	* *	**	15,	. 897	84	•• .	431
15	**	44	20,	502	18	• • • •	515
20	**	41	25,	246		• • • •	246
25	and	over,		183	••••	••••	183
	T	otal		1.729	818		2 555

### WELDING AND CUTTING APPLIANCES (GAS)-FOUR ESTABLISHMENTS.

						Number of I	Persons Rece	iving Specifie	d Total
						Aı	mounts Who	Are	\ Number
	C	lassific	ation	of Weekly	Earnings.	Men	Women	Children	Receiving
						16 years	16 years	under	Specified
						and over.	and over.	16 years.	Amounts.
Ur	ıder	<b>\$</b> 3, .						• • • •	• • • •
<b>\$</b> 3	but	under	\$4,				••••	••••	• • • •
4	"	44	5,			. 1	••••	••••	1
5	. 44	44	6,			. 2		••••	2
6	"	**	7,			. 8	5		13
7	"	**	8.			. 13	10		23
8	"	44					1	••••	8
9	**	**	10.			. 5	1		. 6
10	"	**	12.			. 83	1		84
12	44	**	15.			118		••••	118
15	**	44	20.			153	••••		153
20	. **	**	-				••••	••••	49
25	and	over,					••••	••••	23
	T	otal,				462	18		480

### WINDOW SHADES-FOUR ESTABLISHMENTS.

	C	lassific	ation of Weekly Earnings.			ving Specified Are————————————————————————————————————	
Ur	der	\$3,			• • • •	••••	
<b>\$</b> 3	but	under	<b>\$4,</b>	• • • •		• • • •	••••
4	"	44	5,	• • • •		• • • •	
5	66	44	6,		• • • •		••••
6	**	**	7,			• • • •	
7	**	**	8,	• • • •	1		1
8	"	**	9	8	8		6
9	"	**	10	8	1	••••	4
10	**	44	12	4	5	••••	9
12	**	**	15	15	1	• • •	16
15	44	**	20,	63			63
20	"	44	25,	4	••••	••••	4
25	and	over.				*****	
		,	•••••				<del></del>
	Т	otal .		92	11		108

### WOODEN GOODS-FORTY-SIX ESTABLISHMENTS.

				•	Number of F	ersons Rece	lving Specified	l Total
					Ar	nounts Who	Are	Number
	C	lassifica	ation	of Weekly Earnings.	Men	Women	Children	Receiving
			•		16 years	16 years	under	Specified
			•		and over.	and over.	16 years.	Amounts.
Un	der	<b>\$</b> 3,			. 14	• • • •		14
<b>\$</b> 3	but	under	\$4,		. 10	11	17	38
4	**	**	5,		. 30	7	4	41
5	**	41	6,		. 79	16	1	96
6	**	**	7,		. 91	9		100
7	**	**	8,		. 80	8	••••	. 88
8	"	4.	9,	,	. 93	4		97
9	**	**	10,		. <b>2</b> 11	. 4	••••	215
10	**	"	12,		. 279	6		285
12	**	4.	15,		. 870	4		874
15	**	**	20,		. 514	1	• • • •	515
20	**	**	25,	,	. 190		••••	190
25	and	over,			. 71	1	• • • •	72
	T	otal,			. 2,032	71	22	2,125

### WOOLEN AND WORSTED GOODS-THIRTY ESTABLISHMENTS.

	CI	lassific	ation of Weekly Earnings.		Persons Recei- mounts Who Women 16 years and over.		
Un	.der	<b>\$</b> 3, .	······	10	14	••••	24
<b>\$</b> 3	but	under	\$4,	9	26	20	55
4	**	**	5,	43	276	143	462
5	**	**	6,	804	1,161	141	1,606
в	**	**	7,	276	1,573	<b>33</b> .	1,882
7	**	**	8,	448	1,988	7	2,443
8	"	**	9,	785	1,457		2,242
9	"	**	10,	1,089	752		1,841
10	**	44	12,	2,003	902		2,905
12	**	**	15,	1,842	551	••••	2,893
15	**	**	20,	1,239	196		1,435
<b>2</b> 0	"	**	25,	<b>864</b>	6	• • • •	870
25	and	over,		219	••••	••••	219
	T	otal,		8,631	8,902	<del></del>	17,877

### UNCLASSIFIED—ONE HUNDRED AND FOURTEEN ESTABLISHMENTS.

						Number of I	Persons Recei	lving Specifie	d Total
						A1	nounts Who	Are	Number
	C	lassific	ation	of Weekly	Earnings.	Men	Women	Children	Receiving
						16 years	16 years	under	Specified
						and over.	and over.	16 years.	Amounts.
Ur	der	\$3, .		,		. 14	11	••••	25
<b>\$</b> 3	but	under	\$4,			. / 8	30	12	50
4	**	**	5,			48	202	24	274
5	"	**	6,			. 94	350	9	453
6	"	**	7,			114	431		545
7	**	"	8,			177	274		451
8	**	**	9,			361	195		556
9	**	44	10,			835	103	• • • •	938
10	44	**	12,			1,890	92	•	1,482
12	**	**	15,			3,574	56	• • • •	3,630
15	**	**	20,			1,609	7		1,616
<b>2</b> 0	**	"	25,			404	6	••••	410
25	and	over,				233	1	••••	234
							-		<u> </u>
	т	otal, .				8,861	1,758	45	10.664

### ALL INDUSTRIES—TWO THOUSAND EIGHT HUNDRED AND SEVENTEEN ESTABLISHMENTS.

						lving Specifie	
	C	lassific	ation of Weekly Earnings.	Men	Women.	Children	Receiving
	·		action of Western Harman	16 years	16 years	under	Specified
				and over.	and over.	16 years.	Amounts.
Ur	ıder	\$3		1,035	1,387	393	2,815
\$3	but	under	\$4,	1,156	2,740	1,128	5,024
4		**	5,		6,284	1,163	9,792
5	**	**	6,	4,997	12,567	803	18,367
6	**	**	7,	7,705	17,274	339	25,318
7	**	"	8,	9,467	15,993	143	25,603
8	**	**	9,	14,188	12,703	53	26,944
9	* *	**	10,	26,148	9,576		35,724
10	**	**	12	54,023	10,767	••••	64,790
12	**	"	15,	72,987	7,239	• • • •	80,226
15	**	**	20,	73,493	2,734	• • • •	76,227
20	**	**	25,	32,225	481	••••	32,656
25	and	over,		15,286	104	••••	15,890
	т	otal.		315.055	99,799	4.022	418.876

TABLE No. 8.—Number of Days in Operation, Number of Hours Worked per Day, Number of Hours Worked per Week and Overtime,
1915. Averages by Industries.

_			<del></del>				
	•	Establishments 1.	Average Number of Days in Operation During the Year.	Number of Hours 1 Per Day (Under Conditions).	Hours Worked (Under Normal	That Overtin	lishments Worked ne During Year.
		tab	\$ T	ă¤≣ ≅	Hours (Under	<b>.</b>	٠.
ĕ	INDUSTRIES.	ES :	i ii ii	n se n	ŭ₽.	len len	B 2:
ä		of erec	2 8	2_0	n sek	, <b>,</b> ,	N B
ž		r p	a gg	nail	FX.	of S	r ate
೪	,	umber of E Considered.	per Der	Vorked Normal C	umber of I Per Week Conditions)	e E	reg r o
Office Number.	•	Number Consid	AVE	AAA	Number of Per Week Conditions)	Number of Establishments	Aggregate Num ber of Hours.
			<u> </u>			. ~	
1	Agricultural machinery and im-					1	
2	plements,	7 41	290.85 288.56	9.86	57.29	[ <u>.</u> .	
3	Art tile,	12	288.36	9.80 9.81	55.24 54.82	7	1,715
4	Asbestos products, Boilers, tanks, etc.,	. 8	285.62	9.62	53.75	i	100
5 6	Boners, tanks, etc.,	15 44	285.67 285.30	9.83 9.63	53.73	1	
7	Boxes (wood)	16	288.56	9.63	52.95 54.56	2	625
8	Brewing (lager beer, ale and porter),	35	300.52			_	
9	Brick and terra cotta	70	230.06	8.58 9.45	51.83 55.05	11 4	34.013
10	Rymahoa	15	291.60	9.53	54.00		10,780 190
11 12	Buttons (ivory),	11 12	288.82 291.92	9.91 9.58	55.27		
13	Buttons (pearl),	28	286.82	9.75	55.00 54.96	1 2	135 130
14 15	Buttons (ivory), Buttons (metal), Buttons (pearl), Carpets and rugs, Carriages and wagons,	6	274.50	9.83	54.17		150
16	Chemical products	28 91	300.82 304.78	9.89 9.80	54.50 57.65		
17	Chemical products, Cigars and tobacco,	47	284,72	9.34	52.27	26 2	107,984 320
18 19	Clothing,	24	280.30	9.39	52.70		
20	Confectionery,	20 7	270.95 283.00	9.85   9.57	55.65 56.43	5	1,418
21	Cornices and skylights,	24	286.63	8.63	47.79	2	3,012 174
22 23	Corsets and corset waists,	11	292.72	9.45	51.09	1	42
24	Cotton goods (finishing and dyeing),	47	284.48	9.72	54.20	5	1,298
25	ing),	19	290.00	9.94	56.61	5	2,100
26	Cutlery, Drawn wire and wire cloth	15 14	285.20 291.00	9.73 9.71	54.80 56.93	2 5	700
27	Drawn wire and wire cloth, Electrical appliances,	32	801.09	9.88	55.53	9	6,201 84,861
28 29	Embroideries,	80 18	282.14 278.38	9.90	56.84	8	3,250
30	Food products.	82	279.50	9.62 9.75	57.07 56.94	2	51,205 31,816
31	Foundry (brass),	26	292.96	9.42	53.07	2	350
32 33	Food products, Foundry (brass), Foundry (iron), Furnaces, ranges and heaters,	63 15	282.35 275,20	9.44 9.47	55.30 53.47	10	127,951
34	Gas and electric light fixtures	14	285.07	9.64	53.21		21,597
35 36	Glass (cut tableware),	12 4	252.00 287.75	9.83	54.08	2	2,354
37	Glass mirrors,	20	287.75 247.68	9.50 8.74	54.50 49.79	:::::::	
38	Graphite products,	7	288.67	9.86	56.14	8	2,846
89 40	Hats (straw)	29 8	264.14 288.33	9.17   9.67	50.97 57.88	<b> </b>	
41	Graphite products, Hats (fur and felt), Hats (straw), High explosives, Inks and mucilage,	13	265.85	8.31	49.85	2	8,435
42 48	Inks and mucilage,	8 118	300.75 278.77	9.62	53.87	4	2,237
44	Inks and muciage, Jeweiry, Knit goods, Lamps, Leather, Leather goods, Lime and cement, Machinery	40	273.05	9.23 9.60	52.24 53.70	10	
45	Lamps,	16	292.75	9.69	52.94	4	81,390
46 47	Leather,	76 24	295.95 289.00	9.78 9.79	56.70	8	8,562
48	Lime and cement,	9	273.25	10.50	55.42 64.87	8 3	2.338 17,288
49 50	Machinery, Mattresses and bedding,	144	292.16	9.45	54.04	45	526,294
51	Metal goods,	8 92	274.12 286.16	9.62   9.65	54.88 55.03	23	350 10.281
52	Metal novelties,	28	294.68	9.89	55.64	5	2,125
						-	

TABLE No. 8.—Number of Days in Operation, Number of Hours Worked per Day, Number of Hours Worked per Week and Overtime.

1915. Averages by Industries.—(Continued.)

	•	Establishments 1.	Number of Days in on During the Year.	of Hours y (Under ns).	Worked	That Overti	lishments Worked me During Year.
Office Number.	INDUSTRIES.	Number of Establi Considered.	Average Number of Operation During	Average Number of Worked Per Day Normal Conditions)	Number of Hours Week (Under Conditions).	Number of Establishments.	Aggregate Number of Hours.
53 554 555 56 57 58 60 61 62 63 64 65 66 67 77 77 77 77 77 77 77 77 77 77 77	Mining and smelting iron ore, Motor vehicles and parts, Musical instruments, Oilcloth and linoleum, Oils, Paints, Paper, Pottery, Printing and bookbinding, Quarrying stone, Roofing (metal and tar), Raubber goods (hard and soft), Saddles and harness, Saddlery and harness hardware, Sash, blinds and doors, Scientific instruments, Shipbuilding, Shirts, Shirt waists (women's), Shoes, Silk (broad and ribbon), Silk dyeing, Silk throwing, Silk throwing, Silk mill supplies, Silver goods, Smelting and refining (gold, silver, copper, etc.), Soap and tallow, Steel and iron (forging), Steel and iron (forging), Steel and iron (structural), Textile products, Thread, Trunks and traveling bags, Trunk and bag hardware, Typewriters and supplies, Underwar (women's and children's), Varnishes, Watches, cases and material, Welding and cutting appliances (gas), Window shades, Wooden goods, Unclassified,	7 28 22 22 11 23 21 12 35 44 19 9 10 8 8 8 23 11 22 2 10 8 8 8 8 11 22 2 10 4 4 4 80 114	277.67 296.18 298.86 263.73 305.15 302.14 286.82 286.83 301.44 241.19 227.79 286.50 301.00 228.53 286.57 296.45 229.57 291.00 227.79 226.53 227.79 226.53 227.79 226.53 227.79 226.53 227.79 226.53 227.79 226.53 227.79 226.63 227.79 227.79 228.53 227.79 228.53 227.79 228.53 227.79 227.79 228.53 227.79 228.53 227.79 228.53 227.79 228.53 227.79 228.53 227.79 228.53 228.53 227.79 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 228.53 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	All industries,	2,817	285.59	9.64	54.69	423	1,842,803

TABLE No. 9.—Average Proportion of Business Done by Industries, 1915.

=	1		
Office Number.	· INDUSTRIES.	Number of Estab- lishments Con- sidered.	Average Proportion of Business Done, Percentage.
1	Agricultural machinery and implements,	7	62.14
3	Artisans' tools,	41 12	75.37 61.82
4	Asbestos products	8	63.75
5 6	Boilers, tanks, etc.,	15 44	70.00 73.75
7	Boxes (wood), Brewing (lager beer, ale and porter),	16	67.19
8	Brewing (lager beer, ale and porter),	35 70	69.83 61.33
10	Brushes,	15	72.00
11 12	Buttons (ivory),	11 12	78.18 65.00
13	Buttons (pearl),	28	65.18
14 15	Buttons (metal), Buttons (pearl), Carpets and rugs, Carriages and wagons,	6 26	75.00 71.07
16	Chemical products. Cigars and tobacco,	91	78.30
17   18	Cigars and tobacco,	47	76.02
19	Clothing, Confectionery.	24 20	75.87 63.75
20	Confectionery, Corks and cork specialties,	7	65.71
21 22	Cornices and skylights, Corsets and corset waits, Cotton goods, Cotton goods (finishing and dyeing),	24 11	59.17 80.91
28	Cotton goods,	47	70.43
24 25	Cotton goods (finishing and dyeing),	19 15	79.44 79.67
26	Drawn wire and wire cloth,	14	87.14
27 28	Cutlery, Drawn wire and wire cloth, Electrical appliances, Embroiderles,	32 80	62.81 74.69
29	Fertilizers,	n 13	65.77
30 31	Food products,	82 26	75.94
82	Foundry (brass), Foundry (iron), Furnaces, ranges and heaters,	63	72.50 73.94
33	Furnaces, ranges and heaters,	15	72.00
34 35	Gas and electric light fixtures, Glass (cut tableware),	14 12	55.36 70.00
86	Glass mirrors,	4	67.50
37 38	Glass (window and bottle),	20 7	00.26 77.86
39	Hote (fun and folt)	29	59.28
40 41	Hats (straw), High explosives,	3 13	61.67 76.15
42	Inks and mucilage	8	72 50
43 44	Jewelry, Knit goods,	118 40	55.25 65.38
45	Lamps.	16	75.00
46 47	Leather	76 24	74.66 80.21
48	Leather goods, Lime and cement,	9	53.75
49	Machinery,	142	64.54
50 51	Mattresses and bedding,	8 92	64.38 71.54
52	Metal novelties,	28	71.79
53 54	Metal novelties, Mining and smelting iron ore, Motor vehicles and parts,	7 28	81.67
55			73.41
56 57	Oilcloth and linoleum,	11 23	81.82 81.59
58	Dointe	. 21	76.67
59 60	Paper, Pottery,		81.49 59.61
61	Printing and bookbinding	10	80.56
62	Quarreing stone	21	56.43
63	Roofing (metal and tar),	8	€9.38

TABLE No. 9.—Average Proportion of Business Done by Industries, 1915.—(Continued.)

Office Number.	INDUSTRIES.	Number of Estab- lishments Con- sidered.	Average Proportion of Business Done, Percent-
64	Rubber goods (hard and soft).	63	74.78
65	Saddles and harness.	4	42.50
66	Saddlery and harness hardware	7	92.14
67	Sash, blinds and doors,	29	69.14
68	Scientific instruments,	31	70.00
69	Shipbuilding,	19	67.37
70	Shirts,	28	78.57
71	Shirt waists (women's),	4	63.75
72	Shoes,	28	78.73
78	Silk (broad and ribbon),	238	74.83
74	Silk dyeing,	37	68.39
75	Silk throwing,	32	71.56
76	Silk mill supplies,	19	76.54
77	Silver goods,	22	58.41
78	Smelting and refining (gold, silver, copper, etc.),	14	82.86
79 80	Soap and tallow, Steel and iron (bar).	17	77.35 71.11
81	Steel and iron (bar),	9 12	75.00
82	Steel and iron (torging), Steel and iron (structural).	35	62.14
83	Textile products.	35 14	71.79
84	Thread,	9	82.86
85	Trunks and traveling bags.	10	69.50
86	Trunk and bag hardware.	8	78.75
87	Typewriters and supplies,	8	72.14
88	Underwear (women's and children's).	81	78.75
89	Varnishes.	22	74.32
90	Watches, cases and material,	10	55.30
91	Welding and cutting appliances (gas).	4	95.00
92	Window shades,	â	70.00
93	Wooden goods.	46	68.75
94	Woolen and worsted goods.	30	82.00
95	Unclassified,	114	71.14
İ	All industries,	2,817	70.75

TABLE No. 10.—Power Used and Owned by Industries, 1915.

		STATISTICS	OF	•	M.	A.	14	U.	F.	,,	. 1	U	K	.Е,	•										1.	27
	Oil Engines.	Total H. P.		232	:	:	:	:				:	<u>:</u>	:	:	:	:	:	:	:	:	:	:	<u>:</u>	:	
	a d	Number.		4	:	:	:	:			:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	: :
	Air Com- pressors.	Total H. P.		:	:	:	8		8	23		:	-	-	:	:	545	:	:::::::::::::::::::::::::::::::::::::::		:	:	:		:	
	Air	Митрек.		:	:	:	N	:_	65	64	:	:	:	:	:	:	00	:	:	:	:	:	:	$\vdots$	:	: :
	Electric Motors.	Total H. P.	300	1,157	25	88	200	818	3.748	5.038	88	222	ន្ត	148	168	228	18,788	1,459	146	08	1,575	823	22	4,527	1,795	12,597
Jsed.	Ele	Уатрег.	8	ខ្ម	43	213		118	521	888	8	13	8	22	-	43	1,590	170	2	116	8	8	8	- 41	200	88
ver 1	ter ors.	Total H. P.		:	:	:	:	:_		12	:	:	:	:	:	:	<b>6</b> 1	က	:	:	:	<u>:</u>	:	:	:	::
f Po	Water Motors.	Number.		:	:	i	:			က	:	:	:	:	:		-	ಣ	:	:	:	:	:	:	:	
Character of Power Used.	ter eels.	Total H. P.	100	135	:		:	:				:		12		ឧ	86	88	:	:	:	:	:	919	8	
Che	Water Wheels.	Namber.	61	00	:	:	:	:				-	-	-	-	-	61	61	:	:		:	:	6	-	
	and line nes.	Total H. P.	301	88		ଛ	176	* 6	3	137	4	-	22	106		100	1,131	10	2	133		123	-	8	:	2,237
	Gas and Gasoline Engines.	Number.	4	13	:	es e	99 0	•	*	=	ю	-	œ	-	:	2	9	-	က	-		9	:	-	•	4
	Steam Engines.	Total H. P.	415	2,880	615	382	4,031	010	17,331	16.205	114	840	422	342	1,105	375	23,623	2,708	77	832	198	135	9	7.880	40,0	33,616
	Ste Eng	Матрет.	9	8	œ	<b>©</b>	39 5	9 5	2 12	147	80	8	7	13	<b>∞</b>	90	8	g	N	12	a	4	9	2,	116	9 10
	spments	Mumber of Estabila Considered.	1	41	2	00 ;	12	# 5	2 15	2	12	11	. 12	88	9	83	91	47	77	ន	-	22	=	47	13	d <b>4</b> 1
		INDUSTRIES.	Agricultural machinery and implements.	Artisans' tools,	_			Boxes (wood)		Brick and terra, co	_	_	_	_	Carpets and rugs,	_	_	_	_	Confectionery	Corks and cork specialties,	Cornices and skyli	_		_	Drawn wire and wire cloth,
		Office Number.	. –	CA.	co.	4.1	Œ	- [	- 00	w	2	Ξ	2	==	7	ä	16	H	2	37	ಸ	Z.	ä	જ ર	3 č	ន្ទ

TABLE No. 10.—Power Used and Owned by Industries, 1915.—Continued.

					•																						
	Oll Engines.	Total H. P.		:	:	:	12	:	:	:	-	:	:	2	:	:	:	:	8	:	:	8	<b>8</b>		8	:	38
	ā	Number.		:	:	:	-	:	:	:	:	:	:	-	:	:	:	:	-	:	:	-	-	:	œ	•	- 64
ļ	Air Com- pressors.	Total H. P.	22	7		8	ĸ	875	200	:	:	-		:	::::		8	:	:	:	8		:		8		<b>8</b>
	Air	Number.	-	:	:	81	-	11	-	:	:	:	:	:	:	:	5	:	:	:	-	:	:	:	2	:	4
	Electric Motors.	Total H. P.	14,365	744	5,261	4,632	1,283	11,729	2,682	277	74	\$	1,029	1,718	88	140	22,347	413	111	1,612	4,550	7,324	318	1,504	29,433	8 5	203
Used.	Elec	Иатрег.	1,975	527	250	674	121	672	288	36	123	e0	110	130	2	8	1,249	8	8	88	2,020	241	8	88	2,516	2.5	49
Wer	Water Motors.	Total H. P.	:	:	:	:	:	:	:	<u>:</u>	:	<u>:</u>	:	<u>:</u>	<u>:</u>	:	<u>:</u>	:	:	:	:	:	:	:	8	<u>:</u>	<u>: :</u>
P.	Wa	Number.		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	-	:	
Character of Power Used.	Water Wheels.	Total H. P.	008	40	:			:	86	:				282		:	:	:::::::::::::::::::::::::::::::::::::::	:	155	:	:		8	88		
G.	W. W.	Number.	-	-	-	:	:	:	က	-	:	:	:	4		:	:	:	:	~1		:	:	-	Ħ	:	
	Gas and Gasoline Engines.	.q .H [gjoT	422	15	8	242	508	2,128	8	73	42		- 62	18	:	:	:	:	132	43		12	Z	33	512	3 5	143
	Gas Gas Eng	Иитрег.	13	-	2	4	6	18	8	4	4	:	2	_				:	6	2		-	4	က	77	- 8	g 20
	Steam Engines.	.4 .H IstoT	5.778	902	4,305	6,587	687	8,511	2,626	110	160	13	2,580	1,475	5,113	17.5	15,625	818	920	1,615	2,661	9,067	22	10,394	32,284	202	755
	Ste	Number.	8	7	- <del>7</del>	8	13	8	83	က	20	61	11	<del>•</del>	4	00	112	00	42	16	18	11	-	47	99	3 60	13
	shments	Number of Establis	32	8	13	32	<u>8</u>	8	15	14	12	4	8	7	8	60	22	00	118	3	16	18	2	0	142	×0 g	28
		INDUSTRIES.	Electrical appliances.	_	_	_	Foundry	_	Furnaces,	_	_	_	_	_	Hats	_	High	_	_	Knit goods,	_	드	_		_		Metal novelties.
		Office Number.	12	8	R	8	31	3	g	34	33	8	37	88	8	\$	#:	\$	<b>\$</b>	4	3	48	47	8	49	8:	25

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Unclassified,

# MANUFACTURING INDUSTRY OF NEW JERSEY BY LOCALITIES.

The Statistics of Manufactures of New Jersey as published since the system was established under authority of an act of the Legislature of 1899 have been compiled by *industries* only. The individual establishments are grouped under such industry headings as, by a reasonable consideration of the character of their products, seem most natural and appropriate. By no other method is it possible to present so clear and comprehensive a view of the State's industries as a whole. The details shown in the tabular and textual presentation of our various industries, which occupy all the preceding pages of this part of the report, brings into view and deals with every phase of the subject in a way that leaves no room for further elaboration.

While the "Statistics of Manufactures of New Jersey" meets all requirements of a State-wide view of factory and workshop industries, a steadily growing demand has arisen during recent years, as evidenced by numerous requests addressed to the Bureau by Boards of Trade, Chambers of Commerce, and others interested in the subject, for information regarding industry in their particular municipalities, to supply which has been quite burdensome to the comparatively small force of clerks employed in the office. The plan has therefore been adopted, beginning with this report, of presenting an outline statement annually which will show the volume of industry in each city and town of the State so far as the same is indicated by the number of establishments, capital invested, cost value of material used, selling value of products, number of wage earners employed, total amount paid in wages, and average yearly earnings of wage Ten of the principal industrial municipalities are covered in this report, and the number will be added to from year to year as permitted by the facilities of the Bureau until every industrial community in the State, large and small, are included in this presentation of industries by localities.

The data used are the same as that which enters into the annual Statistics of Manufactures of the State as a whole, but rearranged by localities instead of industries.

It should be undertood that the figures given for each municipality represent real factory industries and that small neighborhood enterprises—such as bakeries, custom tailors and shoemakers, milliners, dressmakers and numerous other lines of trade on a small scale—counted as manufacturing establishments by the United States census, are not included.

## CAMDEN.

	CAMDEN.			
	1914.	1915.	Increase (Decrease ()	in 1915.
			Amount.	Per Cent.
Number of establishments, Total amount of capital invested, Cost value of material used, Selling value of goods made, Average number of persons employed, Total amount paid in wages, Average yearly earnings,	\$81,557,289 \$29,543,883 \$61,799,370 \21,454 \$12,230,717 \$570.09	\$80,386,262 \$33,707,483 \$71,688,369 21,827 \$13,477,012 \$617.44	+ 4 - \$1,171,027 + \$4,163,550 + \$9,888,999 + 373 + \$1,246,295 + \$47.85	+ 8.6 - 1.4 + 14.1 + 16.0 + 1.7 + 10.2 + 8.4
	ELIZABTEI	н.		
	1914.	1915.	Increase (Decrease (—)	(+) or in 1915.
•			Amount.	Per Cent.
Number of establishments,	\$26,737,376 \$14,549,657 \$27,118,209 11,622 \$6,839,509 \$588.49	\$28,805,942 \$17,180,168 \$30,116,632 10,066 \$6,553,192 \$651.02	+ \$2,068,566 + \$2,630,511 + \$2,998,423 - 1,556 - \$286,317 + \$62.58	+ 2.0 + 7.7 + 18.1 + 11.1 - 13.4 - 4.2 + 10.6
	HOBOKEN			
	1914.	1915.	Increase ( Decrease (—)	+) or in 1915.
			Amount.	Per Cent.
Number of establishments,	\$6,788,690 \$16,194,883 7,268 \$4,475,045	70 \$22,911,579 \$7,778,642 \$18,812,517 7,834 \$4,852,342 \$619.40	+ \$3,962,586 + \$989,952 + \$2,617,634 + \$377,297 + \$3.68	+ 4.4 + 20.9 + 14.6 + 16.2 + 7.8 + 8.4 + 0.6
	JERSEY CIT	Y.		
	1914.	1915.	Increase ( Decrease (—)	+) or in 1915.
			Amount.	Per Cent.
Number of establishments,	\$96,017,230 \$73,355,691 \$114,344,123 26,010 \$13,238,052 \$508,96	\$103,377,497 \$87,440,571 \$137,175,527 24,762 \$13,883,260 \$560.67	+ \$7,360,267 + \$14,084,880 + \$22,831,404 - 1,248 + \$645,208 + \$51,71	+ 17.6 + 7.7 + 19.2 + 20.0 - 4.8 + 4.9 + 10.2

	NEWARK			
	1914.	1915.	Increase ( Decrease (—)	
			Amount.	Per Cent.
Number of establishments,  Total amount of capital invested,  Cost value of material used,  Selling value of goods made,  Average number of persons employed,  Total amount paid in wages,  Average yearly earnings,	729 \$141,796,193 \$89,999,186 \$167,798,408 57,156 \$30,714,116 \$537,37	751 \$158,800,826 \$112,412,929 \$202,168,772 56,488 \$38,570,167 \$594.82	+ 22 + \$11,504,633 + \$22,413,743 + \$34,870,864 - 718 + \$2,856,051 + \$57,45	+ 8.0 + 8.1 + 24.9 + 20.5 - 1.3 + 9.3 + 10.7
N	EW BRUNSW	ıck.		
	1914.	1915.	Increase ( Decrease ()	+) or in 1915.
			Amount.	Per Cent.
Number of establishments, Total amount of capital invested, Cost value of material used, Sciling value of goods made, Average number of persons employed, Total amount paid in wages, Average yearly earnings,	6,924 \$3,111,349	\$16,279,948 \$8,509,255 \$19,477,158 7,786 \$8,811,040 \$489.47	+ \$2,089,480 + \$785,881 + \$8,276,912 + \$690,691 + \$40.11	+ 6.5 + 14.8 + 10.2 + 20.2 + 12.4 + 22.5 + 8.9
	PASSAIC.	J	<u> </u>	' <u></u>
	1914.	1915.	Increase (—)	(+) or ) in 1915.
•	! !		Amount.	Per Cent.
Number of establishments	\$32,453,027 \$53,466,693 18,864 \$8,685,752	\$50,332,800 \$36,786,987 \$61,254,303 29,418 \$9,783,556 \$476,71	+ \$1,628,616 + \$4,838,960 + \$7,787,610 + 1,554 + \$1,047,804 + \$16.27	+ 1.6 + 7.8 + 13.3 + 14.6 + 8.2 + 12.1 + 3.5
	PATERSO	٧.		
	1914.	1915.	Increase Decrease (—	
			Amount.	Per Cent.
Number of establishments.  Total amount of capital invested, Cost value of material used, Selling value of goods made, Average number of persons employed, Total amount paid in wages, Average yearly earnings,	\$63,386,076 \$39,319,790 \$69,861,856 28,821 \$15,455,933	\$67,526,592 \$40,199,438 \$73,945,018 29,486 \$16,498,043 \$559.52	+ 65 + \$4,140,516 + \$879,648 + \$4,083,162 + 665 + \$1,042,110 + \$23.25	+ 24.0 + 6.5 + 2.2 + 5.8 + 2.3 + 6.7 + 4.3

## TRENTON.

	1914.	1915.	Increase (Decrease ()	
			Amount.	Per Cent.
Number of establishments.  Total amount of capital invested, Cost value of material used, Sciling value of goods made, Average number of persons employed, Total amount paid in wages, Average yearly earnings,	185 \$51,430,607 \$32,817,411 \$58,540,420 22,031 \$12,441,912 \$564.75	188 \$54,296,512 \$36,711,855 \$65,478,878 23,264 \$18,891,420 \$597.12	+ \$2,865,905 + \$3,894,444 + \$6,938,458 + 1,233 + \$1,440,508 + \$32.37	+ 2.2 + 5.6 + 11.9 + 11.9 + 5.6 + 11.7 + 5.7

## PERTH AMBOY.

	1914.	1915.	D	Increase ( ecrease (—)		
				Amount.	Per	Cent.
Number of establishments,	\$26,943,709 \$28,022,485 \$33,849,873 7,865 \$4,370,029 \$505.63	\$8 \$29,912,363 \$29,332,567 \$43,621,716 7,929 \$4,726,111 \$596.05	++++++	\$2,968,654 \$6,310,082 \$9,771,843 64 \$356,082 \$40.42	++++++	15.1 11.0 27.4 28.9 0.8 8.1 7.8

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## PART II.

Employment, Working Hours and Wages on Steam Railroads in New Jersey—Retail Prices of Food Supplies in New Jersey—The Fruit and Vegetable Canning Industry of New Jersey, Pack of 1915.

## STATISTICS OF EMPLOYMENT ON STEAM RAILROADS OF NEW JERSEY FOR THE TWELVE MONTHS ENDING JUNE 30, 1916.

The statistics of employment, wages and working time on the steam railroads operating within the geographic limits of New Jersey are presented in a series of tables which give the data for each road separately, and one table in which the aggregate totals for all the lines considered are given. The data presented in the tables refer only to the employees whose services are performed wholly or for the most part within the State. The summary below gives the principal totals for the twelve months ending June 30th, 1916, in comparison with similar data relating to the twelve months next preceding. Such changes as have occurred in the totals for both years being noted both numerically and by percentages.

PARTICULARS.	1915.	1916.	c	Increase (+) rease (—) in Compared wit	191	6 as
	2020			Amounts.		Per- ntage.
Aggregate number of miles of road in						
New Jersey,	2,166.07	2,129.11	-	86.96	—	1.7
ployed, persons em-	44,898	49,350	_	4,452	_	9.9
Aggregate number of days worked, Average number of days worked per		14,197,622	+	1,599,264	+	12.7
employee,	281	287	+	6	+	2.1
day		10	_	0.1		
Average number of days not on duty,		78	_	6.1		7.1
Aggregate amount paid in wages,		\$40,826,514.50	+ 5	5,239,787.14	+	14.7
Average wages per day,	\$2.82		<b>;</b> `	.06	+	2.1
ployee,	<b>\$792.61</b>	\$827.29	+	<b>\$34.68</b>	+	4.3
jured at work,	2,437	8,151	+	714	+	29.3
Aggregate number whose injuries re-		-,	1	,	١'	_0.0
suited in death,	53	106	+	58	+	100.0

The above table shows that 2,129.11 miles of steam railroad were in operation within the geographic limits of New Jersey in 1916, and that the mileage reported for 1915 was 2,166.07. A decrease is therefore shown of 36.96 miles in the extent of trackage operated on June 30th, 1916, as compared with the same date of 1915, which amounts to 1.7 per cent. of the total. The average working time per day shows a falling off of onetenth of one per cent., and the average number of days not on duty also shows a reduction which equals 7.1 per cent. of the total for 1915. In all other respects, the table shows large increases for 1916 in comparison with 1915, particularly in the number of persons employed and the amount paid in wages. The employees considered are only those whose duties are performed in whole or for the most part within the geographic limits of the State. In 1915 the total number thus employed was 44,898, while in 1916 the number reported is 49,350, an increase of 4,452, or 9.9 per cent. The total amount paid in wages for 1915 was \$35,586,726. In 1916 the total wages paid has grown to a total of \$40,826,515. The increase in the amount paid in wages for labor by the railroads to employees in New Jersey during the twelve months ending June 30th, 1916, is \$5,239,787, or 14.7 per cent.

Undoubtedly the steam railroads traversing New Jersey far surpass all other individual industries in the State in the matter of wage distribution. In fact the aggregate payments of wages by the railroads is equal to more than one-fifth the amount disbursed yearly by or through all the manufacturing establishments of the State to their nearly 400,000 employees, who are engaged in only a little less than 2,817 factories and workshops. From the standpoint of wages, steam railroading is undoubtedly by far the most important and valuable of our industries.

The average yearly earnings of steam railroad employees for 1916 is \$827.29, which, as shown by the table above, exceeds the average for 1915 by \$34.68, or 4.3 per cent. The average earnings for all the factory and workshop industries of the State for 1916 is only \$598.77, which is \$228.52 less than the average of the railroad men for the same period.

In the entire range of manufacturing industries there is only one—"brewery products"—in which the yearly earnings of labor exceed those of the steam railroad employees. The present high status of railroad wages is probably due, most of all, to the very efficient unions of trainmen which they maintain, while, with the exception of a few highly skilled lines, there are no unions among factory workers.

137

The aggregate number of employees who were injured while on duty as a result of accidents of one or another kind, all the railroads reporting considered, was 3,151 in 1916. In 1915 there were 2,437 cases of accidental injury reported, which shows an increase in 1916 of 714, or 29.3 per cent., above the record for the next preceding year. The number of accidental injuries that terminated fatally in 1915 was 53, while the number so ended in 1916 was 106, an increase of exactly 100 per cent. In 1915 the proportion of accidents resulting in death was 2.2 per cent., while in 1916 the proportion was 3.4 per cent.

Working hours on the railroads averaged 10 per day for 1916, which, as will be seen by the table, is only one-tenth of an hour, or six minutes, below the record for 1915, a change so slight as

to have no real significance.

Of the series of tables which follow, the first is a summary in which the data relating to all the lines are brought together; the others show the figures relating to each individual road. A careful examination of them all will convey a clear understanding of steam railroad conditions in New Jersey, so far as working time, wages and earnings are concerned.

CLASSIFICATION of Persons Employed on the Steam Railroads in New Jersey, for the Fiscal Year Ending June 30, 1916.

Number of Persons Employed, Number of Hours on Duty Per Day. Total Amount Paid in Wages, Average Dally Wage Rates, and Annual Earnings.

Summary Table No. 1.—Aggregates and Averages, by Companies.

Zumber of Employees Whose injuries Re- sulted in Death.				_			_:	_	9 1		*	81	c1	<u>:</u>	<b>-</b>		:	:	<b>-</b>	:		- 23	18
Number of Employees Injured During Year.	1,573	1,447	101	147	247	22.53	Ì :	656	88	<b>1</b>	109	195	<b>Z</b>	2 2 2		. 65		:	4.	• 	-	2.437	3,151
Average Yearly Earn- ings per Employee.	\$826.47	846.05	80.4.08	863.06	893.39	7. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27.	722.78	755.30	713.45	798.80	865.21	750.06	796.55	974.40	608.22	587.20	525.08	548.79	648.64 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54	67.48	733.90	\$702.61	827.29
Average Wages Per Day.	. 25. . 65.	97.	2. 2. 3. 3.	2.71	2.7	2.26	7.64	2.68	5.5 5.7	1 6	2.00	2.52	2.54	8.5	2.30	2.48	2.13	2.10	7.17	9.50	2.34	\$2.83	2.88 88
Aggregate Amount Paid in Wages.	\$14,870.760.09	1 030 020 02	2,039,848,16	6.392,647.90	6,945,210.32	5.238.651.88	1,669,627.37	2,626,123.04	2,061,861.66	1.151.994.40	1,351,466.73	2,286,932.40	2,465,328.80	294,269.08	42.575.69	34,067.71	32,555.18	31,830.03	74,050.52	19 646 49	21,283.08	\$35,586,727.38	40,826,514.50
Average Number of Days During Year Not On Duty, in-	28.1	000	88	46	8	454	91	81	7.0	16	32	67	- E	3 8		128	118	201	8 2	200	22	8	28
Average Number of Hours Employed.	8.6		9.3	.0	7.05		10.0	10.7	9. 5 6. 6	10.9	10.4	= 5	10.9	<u>;</u> =	10.5	10.6	oc c	ro Fo	9	9	8.8	10.1	10
Average Number of Days Employed Per Employee.	312	38	328	319	326	322	274	<u></u>	988	310	333	8	514 000	2000	265	237	247	202	200	313	313	281	287
Aggregate Number of Days Employed.	5.607,100	777	832,968	2,363,534	2,532,234	973,720	632,435	988, 192	826.984 1.125.610	446.441	520,069	908,176	101 407	96 462	18,553	13,718	15,322	29,000	59 614	9,390	9,078	12,598,358	14, 197, 622
Number of Persons	17,993	2,876	2,549	7,407	6.250	6,563	2.310	3,476	3,881	1,442	1,562	3,049	000,0	316	9	28	20 20 20 20 20 20 20 20 20 20 20 20 20 2	301	12	8	83	44,898	49,350
Number of Miles of Road in New Jer- sey.	397.45	225.37	25.37	398.59	238.23	234.38	145.32	138.35	129,32	136.07	120.67	338.14	71.4	49.5	28.82	28.82	8.8	3.5	22.20	10.00	10.00	2,166.07	2,129.11
Years.	1915	1915	1916	1915	1912	1916	1915	1916	9101	1915	1916	1910	1015	1916	1915	1916	1018	1918	1918	1915	1916	1915	PATE
CLASSIFICATION.	Pennsylvania Railroad Company, }	Philadelphia and Reading Railway		ب	Delaware Lackswanns and Western	Company,	Erie Railroad Company	A company company	Lehigh Valley Railroad Company, }		ompany,	Company	Johigh and Hudson River Relives (		Lehlgh and New England Railroad		Tuckerton Railroad Company, }	Section Discussion of the Company of	charitan faiver frantroad Company, }	Rahway Valley Railroad Company		Totals, {	-

CLASSIFICATION of Persons Employed on the Steam Railroads in New Jersey, for the Fiscal Year Ending June 30, 1916.—Continued.

Number of Persons Employed, Number of Hours on Duty Per Day. Total Amount Paid in Wages, Average Daily Wage Rates, and Annual Earnings.

Pennsylvania Railroad Company. Number of Miles of Road in New Jersey-403.97.

Number of Employees Whose Injuries Re- sulted in Death.	4	20	:	-	:	61	:	:	<b>N</b>				4	:	:	:	:	_		:	:	10		27
Number of Employees Injured During Year.								9 9					337							:	:	22		1,447
Average Yearly Earn- ings Per Employee.	\$1,430.91	946.91	1,737.35	1,093.85	628.10	890.63	742.29	1,077.86	1 100 98	1,298.73	710.66	811.27	646.91	974.90	858.88	882.24	823.90	847.84	877.12	1,186.39	724.71	739.76		\$846.05
Атетаge Wages Per Day.	\$4.68	3.25	5.68	3.68	5.00	2.7	2.18	38	3.94	5.24	2.15	2.32	2.12	3.27	2.87	3.31	2.63	2.74	2.28	3.67	5.05	2.54		\$2.76
Aggregate Amount Pald in Vages.	\$692,558.78	1,420,370.86	1,174,446.79	753,658.89	156,396.49	144,285.43	176,663.90	837,493.44	167 653 46	3.896.20	84,568.10	1,272,885.53	388,148.81	631,738.35	167,481.70	224,245.65	687,957.80	521,424.20	465,750.64	90,165.45	21,741.20	5,401,727.83		\$16,746,774.63
Average Number of Days During Year Vot on Duty (Sundays Included).	20	74	29	99	# :	40	នេះ	8 1	24.	117	33	19	8	19	99	B	22	26	:	42	6	74		82
Average Aumber of Hours Employed Per Day.	10	10	2	10	=	=	요 :	= =	- o	. c.	10	G,	Ξ	a	6	<b>c</b> .	<u>_</u>	10	œ	œ	6	10		9.6
Average Number of Days Employed Per Employee.	306	291	306	299	20.	33	98	8	341	248	330	346	305	888	200	300	313	308	388	323	356	291	ĺ	307
Aggregate Number of Days Employed.	148,343	437,449	206,849	206,317	12,061	52,743	808,08	231,081	51 794	743	39.246	543,556	183,212	192,977	58,324	67,748	260,998	189,750	205,804	24,581	10,702	2,125,495		6,058,739
Number of Persons Employed.	484	1,500	676	689	249	183	88	777	152	60	119	1,569	900	648	195	226	835	615	531	18	8	7,302		*19,794
CLASSIFICATION.	Conductors,	3rakemen,	Engineers,	Firemen,	Switchmen,	Flagmen,	Engine wipers, etc.,	Yardmen,	Lackingh,	Assistant agents	Baggagemen.	Clerks,		Machinists and helpers,	Blacksmiths and helpers,	Bollermakers and helpers,,	Carbuilders and repairers,	Carpenters and bridgebuilders,	Telegraph operators,	Division superintendent's office,	Supply department,	Other employees,	•	Total,

\* 3,318 employees are required to pass into States of New York and Pennsylvania in connection with their duties.

CLASSIFICATION of Persons Employed on the Steam Railroads in New Jersey, for the Fiscal Year Ending June 30, 1916.—Continued.

Number of Persons Employed, Number of Hours on Duty Per Day. Total Amount Paid in Wages, Average Daily Wage Rates, and Annual Earnings.

Philadelphia and Reading Railway Company. Number of Miles of Road in New Jersey-225.37.

# CLASSIFICATION of Persons Employed on the Steam Railroads in New Jersey, for the Fiscal Year Ending June 30, 1916.-Continued.

Number of Persons Employed, Number of Hours on Duty Per Day. Total Amount Paid in Wages, Average Daily Wage

Central Raliroad Company of New Jersey. Number of Miles of Road in New Jersey—399.23. Rates, and Annual Earnings.

CLASSIFICATION of Persons Employed on the Steam Railroads in New Jersey, for the Fiscal Year Ending June 30, 1916.—Continued.

Number of Persons Employed, Number of Hours on Duty Per Day. Total Amount Paid in Wages, Average Daily Wage

Delaware, Lackawanna and Western Railroad Company. Number of Miles of Road in New Jersey—234.39. Rates, and Annual Earnings.

Number of Employees Whose Injuries Re- sulted in Desth.		ĸ	•		4	:	:	:	es	:	:	:::::	-	:	:	:::::::::::::::::::::::::::::::::::::::	:	:	:	:	:		n	, 	18
Number of Employees Injured During Yest.		_		100		_		:	8	: :		-	_						_	:	_		173		335
Average Yearly Earn- ings Per Employee.	61 600 15	959.43	1 001 00	1,186.23	692.17	518.20	655.93	1,243.15	606.03	891.60	831.12	793.25	639.80	710.56	864.82	802.70	687.36	788.31	498.07	1,186.85	1.184.71	609.02	779.52	1	\$798.21
Атегаgе Wages Per Day.	•	•	•	*	\$2.03	1.42	1.72	3.63	•	2.61	2.44	2.41	7. Z.	•	•	25 25	2.39	•	•	3.43	3.60	1.98	•	1	\$2.47
Aggregate Amount Paid in Wages.	\$169 594 40	236 202 41	255 678 85	224.197.73	15,919.97	84,467.51	28,860.84	325, 706.31	354,529.10	96,401.04	71,476,03	238,768.52	758,166.63	164,140.18	39,781.55	62,610.26	434,410.21	74,889.13	92,641.38	24,923.89	30.802.57	47.503.31	1,315,052.28		\$5,238,661.88
Average Number of Days During Year Mot on Duty (Sundays Included).	•	•	•	•	24	-		22	•	ន	3	36	8	•	•	85	-11	•	•	19	36	22	•		45
Average Aumber of Hours Employed Pet Day.	-	2	2	9	21	10	01	10	9	10	11	21	11	2	10	- 01	10	91	10	c	10	9	2		10
Average Number of Days Employed Per Employee.	•	*	*	*	341	366	38	341	•	342	341	329	330	•	•	283	887	*	*	346	329	300	*		323
Aggregate Number of Days Employed.	•	•	*	•	7.843	59,658	16,782	89,342	•	36,603	29,326	98,996	391,157	*	•	22,055	182,041	•	•	7.257	8.554	24.108	•		973,720
Number of Persons Employed.	101	948	001	189	23	163	44	262	282	107	98	301	1,185	231	46	- 81	632	82	186	21	28	7.8	1,687	-	6,563
CLASSIFICATION.	Conductors	Rrsheman	Produces.	:	Switchmen	Jagmen.	Engine wipers, etc.,	Tardmen,	Trackmen,	Agents	agemen,	31erks,	Other depot men,	Machinists and helpers,	3lacksmiths and helpers,	Sollermakers and helpers,	Carbuilders and repairers,	Sarpenters and bridgebuilders,	Construction gangs,	Felegraph operators.	Division superintendent's office.	Supply department	Other employees,		Total,

· Not reported because as explained by the company these employees were partly on other than a per diem basis.

CLASSIFICATION of Persons Employed on the Steam Railroads in New Jersey, for the Fiscal Year Ending

Number of Persons Employed, Number of Hours on Duty Per Day. Total Amount Paid in Wages, Average Daily Wage June 30, 1916.—Continued.

Erie Railroad Company. Number of Miles of Road in New Jersey-138.35. Rates, and Annual Earnings.

Number of Employees Whose Injuries Re-		10	· :	-	_	:	-	۲-	4	:	:	:	:	:	:	:	~	:	:	:	ю 	8
Number of Employees Injured During Year.	00	. 28	12	40	-	-	_	88	য়	:	<b>!-</b>	10	:	-	:	e	81	-	-	-	421	656
Average Yearly Earn- ings Per Employee.	\$1,494.00	909.19	1.548.93	1,001.05	665.45	412.42	657.08	1,111.11	468.33	804.05	706.10	554.59	717.87	957.91	1,080.66	717.44	752.42	516.52	688.41	1,568.01	881.48	\$755.50
Average Wages Per Day.	85.68	3.74	6.78	4.45	2.25	133	1.89	3.28	1.70	2.33	3.34	2.41	2.58	3.83	3.68	2.22	2.72	1.70	1.79	4.82	1.85	\$2.88
Aggregate Amount Paid in Wages.	\$110.555.72	203,657,55	153,343.65	102,107.39	7,319.92	22,270.49	72,935.47	283,331.85	305,348.12	38,594.38	268,317.80	179,131.72	348, 167.45	16,284.45	29,177.68	127,704.58	71,480.29	23,759.79	54,384.74	40,768.39	167,481.61	\$2 626 123 04
Average Number of Days During Year Not on Buty (Sun- days Included).	102	122	136	141	-02	প্ত	35	24	8	20	154	135	8	115	11	49	85	62		41	:	5
Arerage Number of Hours Employed Per Day.	12	121	12	12	12	12	21	10	20	12	12	12	10	2	2	2	9	10	∞	6	10	101
Average Number of Days Employed Per Employee.	203	243	ន	222	295	336	330	341	275	345	211	8	88	250	25	316	273	303	384	325	477	786
Aggregate Number of Days Employed.	19.440	24.345	22,674	22,921	3,241	18,166	36,604	86,983	179,322	16,583	80,216	74,197	135,728	4,259	7,97	56,183	25,922	13,949	30,373	8,469	90,663	088 109
Number of Persons Employed.	- 47	224	66	102	11	72	111	255	652	-84	98 98 98	353	485	17	- 22	178	92	46	- 62	- 58	180	9 478
CLASSIFICATION.	Conductors	Brakemen.	Engineers,		Switchmen,		Engine wipers, etc.,		rackmen,			Other depot men,	Machinists and helpers,	31acksmiths and helpers,	30ilermakers and helpers,	Jarbuilders and repairers,	Carpenters and bridgebuilders,	Construction gangs,	Telegraph operators,	Division superintendent's office,	)ther employees,	Total

# CLASSIFICATION of Persons Employed on the Steam Railroads in New Jersey, for the Fiscal Year Ending

CLASSIFICATION of Persons Employed on the Steam Railroads in New Jersey, for the Fiscal Year Ending June 30, 1916.—Continued.

Number of Persons Employed, Number of Hours on Duty Per Day. Total Amount Paid in Wages, Average Daily Wage Rates, and Annual Earnings.

New York, Susquehanna and Western Railroad Company. Number of Miles of Road in New Jersey-120.67.

Number of Employees Whose Injuries Re- sulted in Death.					:	:	. "	•				:	::	:	:	:	:	:	-	-	4
Number of Employees Injured During Year.		8		4			~	:						=		:	<u>:</u>	:	os 	5	<b>8</b>
Average Yearly Earn- ings Per Employee.			_	_	440.44			-		-		_	_							6588 91	4000.41
.Ачетаge Wages Рет Вау.		_	_		1.25			_			_	_	_		_					69	3.5
Aggregate Amount Pald in Wages.	\$83,214.22	143,632,38	121,580,15	82,006.90	17,617.58	78 738 00	141.041.15	43,805.14	27,038.42	190,290.69	144,635.97	3,704.17	12,628.36	46,822.09	10,004.40	38,188,36	26 699 60	30,002.08	12,949.21	£1 351 488 79	41,001,100,10
Average Number of Days During Year Mot on Duty (Sundays Included).	ю.	:	32	8	26	7	8		92	98	29	<b>3</b>		4. c	8 ;	917			Ç	. 68	3
Average Number of Hours Employed Per Day.	==	11	5	12	25	1:	2	6	10	7.	2	2	≘;	2 9	9	3 6	o od	o ç	2	10.4	
Rubjoyee.  Days Employed Per Kutske Number of	 36	366	333	375		5	388	462	292	- 28 - 28 - 28	208	30.	8	7 6	1 6	3 8	375	2 5	5	333	}
Aggregate Number of Days Employed.	16,213	42,518	17,641	18,125	14,207	22.685	84,216	27,428	12,090	74.370	60,430	1.207	4.029	20,948	99 760	30.439	9.760	6.340	0,01	520.069	
Number of Persons Employed.	45	116	53	23	<del>-</del> 2	36	232	55	+	261	203	+ 0	x g	88	ië	21.	8	25	}	1.562	
CLASSIFICATION.	Conductors,	Brakemen,	Engineers,	Firemen,	Firstmen, First Free Free Free Free Free Free Free Fre	Yardmen,	Trackmen,	Agents,	Clerks,	Other depot man,	Machinists and helpers,	Deflorms from and believes	Contriblet and send send send send	Carpenters and bridge-builders	Construction gangs	Telegraph operators.	Division superintendent's office,	Other employees		Total,	

|| IO STAT Jersey-338.12

Road in New

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of Miles

Number

Seashore Railroad Company.

West Jersey and

on the Steam Railroads in New Jersey, for the Fiscal Year Ending Persons Employed ð CLASSIFICATION

of Hours on Duty Per Day. Total Amount Paid in Wages, Average Daily Wage June 30, 1916.—Continued. Number of Persons Employed, Number

Rates, and Annual Earnings

Number of Employees Whose Injuries Re-sulted in Desth. 2820 : ₽ :8 35 Number of Employees Injured During Year. 8868684841684888888 \$796.55 Average Yearly Earn-ings Per Employee. 22 23 8 2 \$2.54 рау. Атетаке Wages Рет 210, 782, 88 218, 977, 10 218, 877, 11 17, 584, 28 11, 784, 58 18, 182, 68 17, 687, 52 187, 587, 58 17, 684, 68 17, 684, 68 17, 684, 68 17, 684, 68 17, 684, 68 17, 684, 68 17, 684, 68 17, 684, 68 17, 684, 68 17, 188, 782, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, 41 18, 722, \$2,465,328.80 Aggregate Amount Paid in Wages. Average Number of Days During Year Not on Duty (Sun-days included). :8884 ខេត្តនូវន :38885 ន្ទន្ទន 젊 Per Day. 10.9 Average Number of Hours Employed Ачегаge Number of Days Employed Per Employee. 314 972,028 Argregate Number of Days Employed. \*3,095 Employed. Number of Persons Blacksmiths and helpers, ...... Bollermakers and helpers, ...... CLASSIFICATION. depot men, Assistant agents, ..... Baggagemen, ..... Carpenters and bridgebuilders, Carbuilders and repairers Engineers, .... Engine wipers, etc., Other employees, Switchmen, Total, Conductors, Frackmen, Brakemen.

Flagmen, Firemen,

Agents,

their duties connection with 료 York and Pennsylvania New 능 States 臣 Into pass 2 employees are required • 72

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Steam	30 1916
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Employed	
of Persons I	
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CLASSIFICATION	

Total Amount Paid in Wages, Average Daily Wage

Number of Employees Whose Injuries Re-sulted in Desth. : 8 Injured During Year. Number of Employees \$1,737.59 1,182.82 2,083.02 1,309.28 1,280.55 585.60 655.13 644.12 822.30 604.20 633.04 857.89 of Road in New Jersey-49.5. \$1,044.64 Average Yearly Earn-ings Per Employee. 55.31 8.66 6.07 3.91 1.95 \$3.48 25.24.25.24 25.24.25.24 25.24.25.24 25.24.25.24 25.24.25.24 25.24.25.24 25.24.25.24 25.24.25.24 25.24.25.24 25.24.25.24 25.24.25.24 25.24.25.24 25.24.25.24 25.24.25.24 25.24.25.24 25.24.25.24 25.24.25.24 25.24.25.24 25.24.25.24 25.24.25.24 25.24.25.24 25.24.25.24 25.24.25.24 25.24.25.24 25.24.25.24 25.24.25.24 25.24.25.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24.24 25.24 25.24.24 25.24.24 25.24 25.24.24 25.24.24 25.24.24 25.24 25.24 25.24 25.24 25.24 25. Day. Average Wages Per 12,447.38 1,288.24 822.30 8,458.80 1,266.08 22,031.40 32,169.23 \$39,964.40 69,786.51 56,924.56 36,659.89 3,781.65 44,505.43 \$330,105.96 Aggregate Amount Pald in Wages. Average Wnmber of Days During Year Mot on Duty (Sun-days Included). 848822 3538525 8 Number of Miles Rates, and Annual Earnings. Per Day. 9 Average Number of Hours Employed Number of Persons Employed, Number of Hours on Duty Per Day. Employee. 2383337 800 Days Employed Per Average Number of Lehigh and Hudson River Railway Company. 7,513 19,086 9,386 9,390 1,014 22,883 6,714 582 261 3,774 573 4,086 11,200 96,462 Aggregate Number of Days Employed. 3.888.65 51214188 Number of Persons Employed. Kardmen, ..... Machinists and helpers, ...... Carpenters and bridgebuilders,
Telegraph operators,
Other employees, Engineers, ..... Firemen, ...... Agents, assistant agents, baggagemen, clerks, CLASSIFICATION. Carbuilders and repairers, Blacksmiths and helpers, Total, Conductors, Trackmen.

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Number of Persons Employed, Number of Hours on Duty Per Day. Total Amount Paid in Wages, Average Daily Wage June 30, 1916.—Continued.

	Number of Employees Infured During Year. Number of Employees Whose Infuries Re- sulted in Death.	1 2	8
ey—28.82.	Average Yearly Earn- ings Per Employee.	\$1,21,28 8,211,22 1,875,64 831,67 1,875,64 831,67 888,00 888,00 888,00 888,00 888,00 888,10	\$587.20
w Jers	Average Wages Per Day.	55.03 3.51 3.51 1.78 1.78 1.188 1.190 1.190	\$2.48
Road in Nev	Aggregate Amount Pald in Wages.	\$3,683.08 5,291.08 5,291.08 2,158.91 1,442.61 10,189.12 2,004.00 8021.00 800.00 800.00	\$34,067.71
gs. Miles of	Average Number of Days During Year Not on Duty (Sun- days Included).	124 1124 124 124 124 124 127 127 128 233	128
Earnin ber of	Average Number of Hours Employed Per Day.	1111111111111	10.6
n nual Num	Average Number of Days Employed Per Employee.	241 251 251 241 376 376 306 194 132	237
Rates, and Annual Earnings, ad Company. Number of Mi	Aggregate Number of Days Employed.	722 1,507 722 722 722 723 724 8,768 818 887 887 887 887 887 887 887 887 88	13,718
Rate ailroad C	Number of Persons Employed.	8000001 <u>4</u>	82
Lehigh and New England Railroad Company. Number of Miles of Road in New Jersey—28.82.	OLASSIFICATION.	Conductors, Brakemen, Brakemen, Fingineers, Firemen, Firemen, Areckmen, Areckmen, Clerks, Telegraph operators, Other employees,	Total,

:

: : : : : : :

Number of Employees Whose Injuries Re-sulted in Death.

CLASSIFICATION of Persons Employed on the Steam Railroads in New Jersey, for the Fiscal Year Ending June 30, 1916.—Continued.

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Number of Persons Employed, Number of Hours on Duty Per Day. Total Amount Paid in Wages, Average Dally Wage Rates, and Annual Earnings.

	Number of Employees Injured During Year.		
	Average Yearly Earn- ings Per Employee.	\$769.81 604.12 783.90 542.21 182.16 464.80 557.24 557.01 758.01 766.98	\$548.79
7—20.	Average Wages Per Day.	25.25 25.25 25.35 25.35 25.35 25.35 25.38 25.38 25.38 25.38 25.38 25.38	\$2.10
in New Jersey	Aggregate Amount Paid in Wages.	\$2,309.43 3,020.59 2,331.74 1,648.62 1,464.39 11,137.73 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2,786.21 2	\$31,830.03
f Road	Average Number of Days During Year Not on Dury (Sun- days Included).	128 98 134 134 216 99 93 104 35 277 67	103
Miles c	Average Number of Hours Employed Per Day.	<b>ೲ</b> ೲೲೲೲೲೲೲ⊷ೲೲೲ	8.8
er of	Average Number of Days Employed Per Employee.	237 264 231 231 149 282 266 261 261 310 88 288 288 288 288 310	262
y. Numb	Aggregate Number of Days Employed.	710 1,337 702 692 288 789 789 1,303 1,303 1,630 88 288 288 478	15,190
Compan	Number of Persons Employed.	∞ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	28
Tuckerton Railroad Company. Number of Miles of Road in New Jersey-20.	. CLASSIFICATION.	Conductors. Brakemen, Brakemen, Firemen, Firemen, Flagmen, Frackmen, Agents, Cleris Machinists and helpers, Blacksmiths and helpers, Cheresian and helpers, Cher	Total,

CLASSIFICATION of Persons Employed on the Steam Railroads in New Jersey, for the Fiscal Year Ending

June 30, 1916.—Continued

Number of Miles of Road in New Jersey-22.20.

Hours on Duty Per Day. Total Amount Paid in Wages, Average Daily Wage Number of Persons Employed, Number of

Rates, and Annual Earnings.

Company.

Raritan River Railroad

Number of Employees We-Whose Injuries Re-sulted in Death, • Injured During Year. Number of Employees 997.10 997.10 997.10 142.28 541.88 744.81 744.81 671.00 998.99 1728.48 Average Yearly Earn. ings Per Employee \$2.38 Day. Average Wages Per \$7.883.36 11,7284.99 12,823.48 7.837.12 5.960.73 142.26 142.26 142.26 16,874.92 16,874.92 16,874.92 16,874.92 16,874.92 16,874.92 16,874.92 16,874.92 16,874.92 16,874.92 16,874.92 16,874.92 16,874.92 16,874.92 16,874.92 16,874.92 16,874.92 16,874.92 16,874.92 16,874.92 16,874.92 16,874.92 16,874.92 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874.93 16,874 \$141,079.25 Aggregate Amount Paid in Wages. Average Number of Days During Year Mot on Duty (Sundays Included). 8 Average Number of Hours Employed Per Day. 2 Average Number of Employee. 8 2,087 2,701 2,701 11,364 11,364 11,551 11,551 11,551 11,521 11,521 11,644 3,411 11,531 11,531 11,531 11,531 11,644 3,471 11,644 3,471 59,614 Days Employed. Aggregate Number of 。 2000 110 2000 1100 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 195 Employed. Number of Persons Boilermakers and helpers, ..... Trackmen, ...... Agents, ...... CLASSIFICATION. Engine wipers, etc., ...... Sonductors, rakemen, fremen,

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CLASSIFICATION of Persons Employed on the Steam Railroads in New Jersey, for the Fiscal Year Ending	June 30, 1916.—Continued	Number of Persons Employed, Number of Hours on Duty Per Day. Total Amount Paid in Wages, Average Dally Wage
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Number of Persons Employed, Number of Hours on Duty Fer Day. Total Amount Paid in Wages, Average Dally Wages  Rahway Valley Raliroad Company. Number of Miles of Road in New Jerseyn Number of Miles of Road in New Jerseyn Number of Miles of Road in New Jerseyn Number of Miles of Road in New Jerseyn Number of Miles of Road in New Jerseyn Number of Miles of Road in New Jerseyn Number of Miles of Road in New Jerseyn Number of Miles of Road in New Jerseyn Number of Miles of Road in New Jerseyn Number of Miles of Road in New Jerseyn Number of Miles of Road in New Jerseyn Number of Miles of Road in New Jerseyn Number of Miles of Road in New Jerseyn Number of Miles of Road in New Jerseyn Number of Road in New Jerseyn Number of Road in New Jerseyn Number of Road in New Jerseyn Number of Road in New Jerseyn Number of Road in New Jerseyn Number of Miles of Road in New Jerseyn Number of Miles of Road in New Jerseyn Number of Road in New Jerseyn Number of Road in New Jerseyn Number of Road in New Jerseyn Number of Road in New Jerseyn Number of Road in New Jerseyn Number of Road in New Jerseyn Number of Road in New Jerseyn Number of Road in New Jerseyn Number of Road in New Jerseyn Number of Road in New Jerseyn Number of Road in New Jerseyn Number of Road in New Jerseyn Number of Road in New Jerseyn Number of Road in New Jerseyn Number of Road in New Jerseyn Number of Road in New Jerseyn Number of Road in New Jerseyn Number of Road in New Jerseyn Number of Road in New Jerseyn Number of Road in New Jerseyn Number of Road in New Jerseyn Number of Road in New Jerseyn Number of Road in New Jerseyn Number of Road in New Jerseyn Number of Road in New Jerseyn Number of Road in New Jerseyn Number of Road in New Jerseyn Number of Road in New Jerseyn Number of Road in New Jerseyn Number of Road in New Jerseyn Number of Road in New Jerseyn Number of Road in New Jerseyn Number of Road in New Jerseyn Number of Road in New Jerseyn Number of Road in New Jerseyn Number of Road in New Jerseyn Number of Road in New Jerseyn Number of Road in Ne
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2         628         313         10         62         \$1,721.50         \$2.75         \$890.75           2         628         313         10         62         3,130.00         2.50         782.50         1           2         628         313         10         62         1,990.68         3.18         965.34         1           1         313         313         10         62         1,627.60         2.60         813.80           4         1,252         313         10         62         3,322.80         2.68         888.20           9         9         9         78         313         10         62         2,264.50         1.24         888.17           29         9         77         313         9.8         62         8,21283.06         1.95         610.65

## RETAIL PRICES OF FOOD SUPPLIES IN NEW JERSEY.

Retail Prices of a Selected List of Articles of Food, Reported Each Year by Representative Dealers in the Principal Centers of Population

Throughout the State. Prices Quoted are for the Month of June, 1916.

The following compilation is designed to show the retail prices of a bill of table supplies selected and arranged so as to include only such articles of food as are in general use and for which there is the most general and constant demand. Care has been taken in cases where there are several grades or qualities of an article, to select for this list neither the most expensive, which is used mostly by wealthy people, nor yet the lowest, which is generally sought by people of small means, but rather the medium grades, which, as a rule, are used by families, the material circumstances of whom are somewhere between these two extremes.

The steadily advancing prices of almost every variety of food continues to grow in importance, and notwithstanding the many investigations of the subject, no satisfactory explanation has thus far appeared. Various theories are being advanced regarding the origin and underlying influences back of the upward movement, and remedies corresponding more or less with them have been tried with practically no result of the kind hoped for. At the present time the opinion is held by many that nation-wide distress, if not disaster, because of the increase in the cost of living, can be relieved or averted by governmental action, which will greatly reduce the export of foodstuffs from the country.

It is no part of the Bureau's duty to formulate theories regarding the situation for the purpose of suggesting a probable or plausible cause for the phenomenal rise in prices; its authority in the matter is exhausted when it has investigated the extent to which they have risen, as compared with prices of preceding years. This has been the case each year since 1898, when our first study of food prices was made, and continued each year without a break up to this time. Prices shown by each year's investigation are compared with those of the next preceding year, and also with the prices recorded for 1898, the year when the first of these inquiries was made. The fluctuations of prices for the same articles shown to have occurred are made apparent for both the short and the longer period of time.

For the purpose of insuring uniformity of conditions under which the inquiry is made, the same dealers are called upon each year to fill out the individual reports, and the prices quoted for each article on the list are those that prevailed during the month of June. The fairest possible conditions are thus assured for making comparisons of prices of one year with another and noting the increases and decreases, if any have occurred. The presentation consists of three tables, arranged in forms best calculated for carrying out the purposes of the inquiry.

Table No. I shows the aggregate retail cost of the test bill of goods by localities. Table No. 2 shows the average prices of each particular article included in standard quantities, prices for the current year being placed in comparison with those of 1915, and Table No. 3, which is the same in form as No. 2, except that the comparison is between the prices of 1916 and 1898, the year when this annual food price inquiry was first established. This table will show the changes in prices that have taken place over a period of eighteen years.

The bill of goods used in the inquiry contains, as presented on Table No. 2, fifty articles, which includes practically every variety of food usually consumed by families of average means. Fancy groceries which have only a limited sale at comparatively high prices are excluded from the list, although the quality of each article, unless otherwise stated, is that which is rated in the trade as the best, but whether in fact every article is really the best which the market affords, or only the best the dealer reporting has in stock, is impossible to determine. In some of the individual reports of dealers there are quite wide differences in prices quoted for articles supposedly identical, which can only be accounted for by some misunderstanding regarding their quality. However that may be, the substantial accuracy of the average prices cannot be doubted, as they are all based on figures contained in seventy-two separate price lists, furnished and vouched for as to accuracy by dealers of unquestionable standing representing as many localities.

Table No. I is arranged so as to show the comparative costliness of the bill of goods in the various cities, towns and villages of the State, the locality showing the lowest cost appearing first on the table, and others following in order as the price increases, the highest, as a matter of course, appearing at the end of the list.

As stated above, seventy-two localities, which cover every county in the State, are represented on this table, and the prices

quoted for the test bill of goods range from \$11.280 at Califon, Hunterdon County, to \$18.960 at New Brunswick, Middlesex County. One dealer in High Bridge, Hunterdon County, reports \$13.950 as the local cost of the bill. Twelve localities return prices ranging from \$14, but under \$15. Twenty-seven report prices ranging from \$15, but under \$16. Nineteen report prices ranging from \$16, but under \$17. Eleven report prices ranging from \$17, but under \$18, and one—New Brunswick—reports \$18.960 as the price of the bill of goods in that place.

The average price for the entire State is \$15.863. In 1915 the average was \$14.267. The increase in 1916 is therefore \$1.596, or 11.2 per cent., which is very much the largest shown

by the comparisons of any two preceding years.

Table No. 2 shows average prices for each of the articles included in the bill, with increases or decreases in the averages for 1916 as compared with 1915. The changes in most of the prices are so small that they can be shown only by three-point decimals.

Four articles, wheat flour, first quality, per 25 pound bag; wheat flour, second quality, per 25 pound bag; flour (prepared), per one pound package, and loose oatmeal per pound, show decreases of \$0.147, \$0.133, \$0.007 and \$0.001, respectively. The first and second of these items show real decreases, but the third and fourth are merely nominal. A decrease of the same insignificant character is also shown by "common soap" per cake. One item, "oatmeal" per two pound package, shows the same price for both years. Increases are shown by all the other articles on the list, the greatest being for "potatoes," old and new, which advanced \$0.700 and \$0.617 per bushel, respectively. figures show an advance of 70 cents, or 101 per cent., per bushel for old potatoes, and 61.7 cents, or 44 per cent., for new potatoes, as compared with prices in 1915. The next largest increases are shown by the several varieties of meats, all of which are from a fraction less than two to a fraction more than three cents a pound higher than they were in 1915. Eggs, as between the seventy-two localities reporting, show a wider variation in prices than any other article on the entire list. The prices quoted from the cities and larger towns ranged from 30 to 45 cents per dozen, the medium price being about 35 cents, while in the smaller villages in the sparsely settled districts of the State prices were generally much lower, so that the average for the entire State was 28.6 cents per dozen. In 1915 the average price was 26.5 cents, or 2.1 cents lower than in 1916. The net increase of

price in the entire list of food articles in 1916 as compared with

1915 is \$1.596, or 11.2 per cent.

Table No. 3 presents a comparison of prices of 1916 with those reported for 1898 when this annual inquiry was first instituted. Some changes in the designation of articles were necessary in order to secure a comparison of articles and quantities for both years. For instance, flour is compared by barrels instead of twenty-five pound bags, and seven articles which were not included in 1898 list are dropped from that of 1916. By reason of these changes, the total aggregate price for 1916 given on this table will not agree with that appearing for the same year on Table No. 2.

In 1898 the aggregate cost of the forty-three articles appearing on the table in their several designated quantities was \$16.901, while in 1916, the cost is \$24.600. The increase in 1916

is therefore \$7.600, or 45.55 per cent.

Of the 43 articles compared on the table, 6 show decreases in 1916 amounting in the aggregate to \$1.77, and 37 show increases which, as before stated, reach an aggregate total of a small fraction less than \$7.70. The six articles showing decreases are: Oatmeal by the package; Java coffee; black and green teas of the first quality; mixed tea; and tomatoes by the can. The decreases are so small as to be little more than nominal, but the increases are with a few exceptions very large, particularly in the list of meats. Bacon shows an advance of 109.92 per cent.; shoulder, 104.74 per cent.; fresh pork, 98.21 per cent.; salt pork, 93.68 per cent.; and corned beef brisket, 93.33 per cent. The percentages of increase in the entire list of meats ranges from 53.20, the lowest, for rib roasts of beef, to 109.92, the highest, for bacon.

Other strikingly large increases shown by the table are: Butter, second quality, 97.04 per cent.; butter, first quality, 74.43 per cent.; lard, 84.61 per cent.; and medium grade cheese, 73.64 per cent. The six articles showing decreases are not, strictly speaking, among the food staples, all of which show very large increases, the ranges of which by percentages are referred

to above.

The table which follows is intended to furnish a simple and easily understood illustration of shrinkage in the purchasing power of one dollar in 1916, as compared with 1898. The comparison is limited to a few of the principal staple articles for which prices are quoted on Tables No. 2 and 3.

	Quantity \$ Buy	Loss of Purchasing Power of		
ARTICLES.	1898.	1916.	\$1.00 in 18 Years.	
	Pounds.	Pounds.	Pounds.	
Wheat flour, first grade,	38.0	25.0	13.0	
Butter, first grade,	4.5	2.6	1.9	
ard,	11.9	5.9	6.0	
heese,	9.9	5.2	4.7	
Coffee, Maracaibo,	4.0	2.9	1.1	
Beef, roast rib,	6.4	4.2	2.2	
Beef, roast chuck,	8.5	4.9	3.6	
Beef steak, round,	6.6	3.6	3.0	
Beef, corned—brisket,	12.7	6.9	5.8	
Beef, corned—round,	8.3	4.4	3.9	
Beef, smoked,	4.0	2.4	1.6	
Pork, fresh,	9.0	4.5	4.5	
Pork, salt,	10.5	5.4	5.1	
Bacon,	8.2	3.9	4.3	
Kam,	8.4	4.4	4.0	
houlder,	11.9	5.8	<b>6.1</b>	
Mutton, leg,	6.9	4.2	2.7	
Mutton, breast,	10.6	6.5	4.1	

The above figures afford a concrete illustration of the actual shrinkage of the purchasing power of the dollar as regards the articles named on the table. They were selected for this purpose because, obviously in one or another form, they are consumed to a greater extent than most other articles on the entire list of In 1898 one dollar would buy 38 pounds of the best quality of wheat flour, while in 1916 only 25 pounds can be bought for the same sum, which shows a clear loss to the purchaser of 13 pounds. In 1898 one dollar would pay for 11.9 pounds of lard, while in 1916 the same sum will pay for only 5.9 pounds, a loss of purchasing power equal to 6 pounds of that commodity, and so throughout the entire list of goods; for most of the articles named thereon it would require, in 1916, two dollars to pay for that which could be bought for one dollar The striking contrast between the purchasing power of one dollar at the two periods indicated is perhaps the clearest and simplest possible illustration of the actual increase in food prices presented in a form that appeals most readily to the understanding. The facts set forth in this inquiry fully explain why the steadily growing expensiveness of food has during recent years risen to the magnitude of a very serious national problem, the solution of which is not yet in view. The average increase in the entire bill of goods from 1808 to 1016 was, as shown by Table No. 3, 45.55 per cent., or an average of 2.53 per cent. per year. During the same period the average yearly earnings of factory and workshop employees have advanced 36.2 per cent.,

or an average of a very small fraction over 2 per cent. per year, which shows that this class of wage earners are not as well off in the matter of earnings as they were eighteen years ago.

TABLE No. 1.

The Cost of Living in New Jersey—Total Cost of the Entire List of Articles in the Various Cities and Towns of the State.

County.	City or Town.	Total Cost of Entire Bill.
Hunterdon.	<del>-</del>	
Hunterdon.		
Hudson.		
Ocean.		
	Flanders,	
Monmouth,	Marlhoro	14.270
Passaic.	Paterson	14.288
Morris,	Morristown	14.410
Gloucester,	Clayton	14.578
Sussex,	Stillweter	14.694
Warren,	Port Murray	14.777
Cumberland.	Bridgeton,	14.841
	Swartswood,	
Sussex,	Summit.	
Morris.	Butler,	
Warren,	Markshoro	15.213
Morris,	Middle Valley	15.234
Sussex,	Monroe	15.321
Burlington,	.Moorestown,	15.341
Warren,	Hackettstown.	15.405
Morris,	Drakestown.	15.427
Warren,	Allamuchy.	15.447
Bergen,	Ridgewood.	15.452
Essex,	Montclair.	15.463
Hudson,	Hoboken.	15.475
Monmouth.	,Allenwood,	15.540
Essex,	Belleville.	15.590
Monmouth,	Allentown,	15.595
Mercer.	.Trenton,	15,600
Hunterdon,	Flemington,	15.654
Warren,	Beattystown,	15.693
Warren.	.Oxford,	15.733
Burlington,	Mount Holly,	15.715
Bergen	.Rutherford,	15.729
Hudson,	.Harrison,	15.752
Hunterdon	.New Germantown,	15.764
Morris,	.Chester,	15.780
Somerset.	.Somerville,	15.922
Morris,	.Chatham,	15.944
Sussex,		
Warren,	,Blairstown,	15.980
Middlesex,		
Monmouth,		
Essex,	Orange,	16.224
Warren,		
Monmouth,	Freehold,	16.375

## TABLE No. 1—(Continued).

## The Cost of Living in New Jersey—Total Cost of the Entire List of Articles in the Various Cities and Towns of the State.

County.	City or Town.	Total Cost of Entire Bill.
Salem.	•	
	•	16.335
Bergen,		
Warren,		
Burlington,	<u> </u>	
Mercer,	•	16.483
Morris,		
Camden,		16.575
Hunterdon,		16.590
Union,	Elizabeth,	16.590
Cape May,		16.595
Ocean,	Lakehurst,	16.603
Atlantic,	Mays Landing,	16.676
Atlantic,	Hammonton,	16.759
Middlesex,	Metuchen,	16.920
Essex,	South Orange,	17.000
Cumberland,	Millville,	17.026
Bergen,	Hackensack,	17.065
Passaic,	, Passaic,	17.110
Ocean,	Manahawkin,	17.111
Middlesex,	Cranbury,	17.177
Essex,	Newark.	17.200
Burlington.	Bordentown	17.286
Warren,	Washington.	17.287
Gloucester	<del>-</del> ·	17.710
Morris,	••• •• • • • • • • • • • • • • • • • • •	17.960
Middlesex,	•	
Total average for the entire State,	· · · · · · · · · · · · · · · · · · ·	\$15.863

TABLE No. 2.

Cost of Living in New Jersey—Comparison of Average Retail Prices, Per Article, Month of June, for 1915 and 1916.

ARTICLES.		Average Retail Prices.		or De- in 1916 d with	
	BASIS OF QUANTITIES.	1915.	1916.	Increase (+) crease (-) 1 as Compared 1915.	
Tour, wheat, first quality,	Bag (25 pounds),	\$1.148	\$1.001	()	\$0.1
flour, wheat, second quality,	Bag (25 pounds),	1.025 .125	.892 .118		.1
Nour, prepared,	Pound.	.048	.047		.0
atmeal, package,	Pound (2 nounds)	.100	.100	()	
nger grenulated	Pound	.066	.082	(+)	0.
dolasses, N. O., dyrup, Bread, large	Gallon,	.600	.603	(+)	.0
Syrup,	Gallon	.467	.489	(+)	.0
read, large,	Loaf,	.096	.096		
read. small	LORI,	.050	.050	. ; -; - ; -	
Butter, first quality,	Pound,	.359	.382	(+)	.0.
Butter, second quality,	Pound	.311 .143	.333 .168	(+)	.0.
ard,	Dozen,	.143	.168	(+)	.0
lggs,	Pound.	.227	.238	(+)	.0.
heese, medium,	Pound	.183	.191	(+)	.ŏ
offee. Rio	Pound.	,205	.213	(+)	.0
offee, Java,	Pound,	.336	.339	(+)	.0
offee Maracaibo	Pound	.257	.268	(+)	.0
ea, black, first quality,	Pound,	.585	.595	(+)	.0
Cea, green, first quality,	Pound,	.570	.581	(+)	.0
ea, mixed, first quality,	Pound,	.556	.564	(+)	.0
otatoes, old,	Bushel	.694   1.404	1.394 2.021	(+)	.7 .6
Beef, roast, rib,	Pound	.219	.239	(+)	.0
Beef, roast, chuck,	Pound.	.181	.205	( <del>+</del> )	.0
Seef. Steak. Sirloin	Pound.	.276	.308	(+)	.0
Beef, steak, sirloin,	Pound,	.243	.274	(+)	.0
Beef, corned, round,	Pound,	.205	.228	(+)	.0
Seef, corned, brisket,	Pound,	.132	.145	(+)	.0
Seef, smoked,	Pound,	.405	.415	(+)	.0
ork, fresh,	Pound,	.203	.222	(+)	.0
ork, salt, acon,	Pound,	.172	.184	(+)	.0
acon,	Pound,	.240 .195	.254 .227	(+)   (+)	.0
houlder,	Pound	.150 .150	.172	(+)	.0
futton, leg.		.219	.238	(+)	.0
Iutton, breast,		.135	.153	(+)	.õ
fackerel, salt. No. 1	Pound	.177	.186	(+)	.0
fackerel, salt, No. 2,	Pound,	.138	.150	(+)	.0
omatoes,	Can,	.093	.105	(+)	.0
orn,	Can,	.111	.116	(+)	.0
uccotash,	Can,	.120	.123	(+)	.0
lice,	Pound	.138	.090 .142	(+)	.0
runes, first quality, runes, second quality, aisins, seeded, inegar,	Pound	.105	.110	(+)	.0
laisins, seeded.	Pound.	.113	.117	(+)	.ŏ
inegar,	Gallon.	.234	.242	(+)	.0
oap, common,	Cake,	.048	.047	(—)	.0
Gerosene ofl	Gallon,	.107	.116	(+)	.0
Totals,		\$14.267	\$15.863	(+)	\$1.5

TABLE No. 3.

Cost of Living in New Jersey—Comparison of Average Retail Prices,
Month of June, for 1898 and 1916.

		Average Retail Prices.		or De- in 1916 d with		of In-
ARTICLES.	BASIS OF QUANTITIES.	1898.	1916.	Increase (+) crease (-) as Compared 1898.		Percentage crease or De
lour, wheat, first quality	Barrel,	\$5.154	\$7.848	(+)	\$2.694	52.2
lour, wheat, second quality,	Barrel,	4.370	6.993	(+)	2.623	60.0
atmeal, loose,	Pound,	.044 .106	.100	(+)	.003	5.6
atmeal, package,	Pound	.059	.082	(+)	.023	38.9
olasses, N. O.,	Gallon,	.479	.603	{ <del>(</del> <del> </del> <del>(</del> <del> </del> <del>(</del>	.124	25.8
rnn	Gallon,	.401	.489	1 (+)	.088	21.9
utter, first quality,	Pound,	.219	.382	( <del>+</del> )	.163	74.4
utter, second quality,	Pouna,	.169	.333	(+)	.164	97.0
ard	, Pouna,	.091	.168	(+)	.077	84.6
heese hest.	Pound,	.141	.238	(+)	.097	68.7
heese, mcdium,	Pound,	.110	.191	(+)	.081	73.6
offee, Rio,	Pound,	.190 .320	.213 .268	(+)	.023 .052	12.1 16.2
offee, Java		.250	.339	(—)   (+)	.089	35.6
on block first quality	Pound.	.641	.595	(—)	.046	7.1
ea, black, first quality, ea, green, first quality,	Pound.	.627	.581	(—í	.046	7.3
ea, mixed, first quality,	Pound.	.587	.564	i (—)	.023	3.9
eef, roast, rib,	Pound,	.156	.239	(+)	.083	53.2
eef, roast, chuck,	Pound,	.118	.205	(+)	.087	73.7
eef. steak, sirloin,	Pound,	.187	.308	(+)	.121	64.7
eef, steak, round,	Pound,	.152	.274	(+)	.122	80.2
eef, corned, round,	Pound,	.120	.228	(+)	.108	90.0
eef, corned. brisket,	Pound,	.075	.145	(+)	.070 .166	93.3 66.6
eef, smoked,	Pound,	.249 .112	.222	(+)	.110	98.2
ork, fresh,ork, salt,	Pound,	.095	.184	(+)	.089	93.6
acon,	Pound	.121	.254	( <del>+</del> )	.133	109.9
am,		119	.227	(+)	.108	90.7
oulder.	Pound,	.084	.172	145	.088	104.7
noulder,	Pound,	.145	.238	(+)	.093	64.1
utton, breast,	Pound,	.694	.153	(+)	.059	62.7
ackerel, salt, No. 1,	Pound,	.154	.186	(+)	.032	20.7
ackerel, salt, No. 2,	Pound,	.128	.150	(+)	.022	17.1 3.6
omatoes,	Can.	.109 .101	105	( <del>-</del> )	.004 .015	14.8
orn,	Can,	.101	.116	(+)	.015	14.8
ice,	Pound	.082	.090	(4)	.008	9.7
runes, first quality,	Pound	.102	.142	(+)	.040	39.2
runes second quality	. Pound.	.086	.110	(+)	.024	27.9
aisins, seeded,	Pound,	.095	.117	(+)	.022	23.1
oap, common,	Cake	.043	.047	(+)	.004	9.3
erosene, oil,	Gallon,	.100	.116	(+)	.016	16.0
Totals,		\$16.901	\$24.600	(+)	\$7.699	45.5

# THE FRUIT AND VEGETABLE CANNING INDUSTRY OF NEW JERSEY, PACK OF 1915.

The yearly contribution of New Jersey to the food stock of the country in the form of its vegetable and fruit pack is, in proportion to its territorial area, equal to that of any other State in the Union. The industry is growing in importance as an aid to the general agricultural interests, furnishing as it does a profitable outlet for a wide variety of farm produce that might be wasted because of inability to find a market for them in their natural forms. It has also been the direct means of bringing much land under cultivation to supply material for the industry, that might otherwise have remained idle for an indefinite time. The demand for agricultural labor has been increased thereby, and the canneries provide profitable investments for capital, as well as employment for a large number of workers, mostly in the rural districts where other forms of employment are not plentiful. The industry also gives employment to many hundreds of skilled workmen in the manufacture of necessary metal and glass vessels or containers, with numerous other accessories used in the trade.

Some of our largest canning establishments include both vegetables and fruits in their pack, and also make their own jars, cans, packing cases and practically all other material which they use. Such plants are usually operated in their mechanical departments throughout the entire year, but the smaller ones, which are most numerous, work only during the actual canning season, which seldom exceeds sixty days.

Opportunities for a practically unlimited extension of the industry exist in New Jersey, and the Bureau has in its records a list of forty-three localities as yet without canneries, in which the farmers and other land owners stand ready to guarantee an abundant supply of material for establishments of that character that may settle among them. The Bureau will gladly furnish information regarding such places to persons who are in good faith interested.

New Jersey ranks sixth among the States in the value of its annual pack of fruits and vegetables, which is exceeded only by the outputs of California, New York, Maryland, Pennsylvania and Illinois in the order named. The present status of the industry with the quantities of each variety of vegetable and fruit included in the pack of 1915 are shown in the series of tables

which follow, the first of which presents a general summary, showing the business organization of the establishments engaged in the trade, capital invested, total value of products, number of days in operation, etc. The second and third tables present the varieties of vegetables and fruits included in the total pack of the year.

The table below gives a comparison of the totals of 1915 with those of 1914, the increases and decreases being shown numerically and by percentages:

Comparison of Financial Statements for the Years 1914 and 1915.

,	Ye	ar.		Increase (- rease ()		
	1914.	1915.	,	Am unt.	Per	Cent
Number of canning establishments,	46 \$992,308	40 \$834.022		6	<u> </u>	13.6
Capital invested,	5,327	4,199	_	\$158,286 1,128		21.
Total amount paid in wages,	\$484,486	\$337,979	_	\$146,507	—	30.
Total selling value of products,	\$2,396,889 3,253	\$1,758,244 2,319	_	\$638,645 934		26.0 28.7
Average yearly earnings of labor,	\$90.95	\$80.49	_	\$10.46	1 —	11.

The above table shows decreases in 1915, as compared with 1914, of every element entering into the comparison.

The shrinkages are as follows: In the number of establishments, 6, or 13.0 per cent.; Capital invested, \$158,286, or 16.0 per cent.; number of persons employed, 1,128, or 21.2 per cent.; total amount paid in wages, \$146,507, or 30.2 per cent.; total selling value of products, \$638,645, or 26.6 per cent.; aggregate number of days in operation, 934, or 28.7 per cent., and average yearly earnings of labor employed, \$10.46, or 11.5 per cent.

The above figures unmistakably indicate a far from prosperous year for the canning industry. That the shrinkage is due only in part to the closing up of six plants that were operated in 1914 is shown by the fact that every establishment engaged in the business during both years report the output of 1915 as much below that of the next preceding year. Several reasons were given for this falling off, the most plausible of which was a scarcity of material, due to the fact that crops such as are in demand for canning purposes brought higher prices on the farm in their natural state than the canners were willing to pay.

Table No. 1, which gives the character of management, capital invested, etc., by establishments, shows that 21 of the canneries are owned by incorporated companies having 381 stockholders,

and 19 are owned by individuals or partnerships, the actual number of owners and partners being 24. The aggregate capital invested is \$834,025; the number of persons employed is 4,199, 1,589 of whom are men and 2,610 women; the total amount paid in wages is \$337,979; the total selling value of the pack is \$1,758,244, and the aggregate number of days in operation to the credit of all the establishments is 2,319, or a small fraction less than an average of 58 days each, which is about of the ordinary duration of the packing season.

Table No. 2 shows the quantities of the several varieties of fruits included in the season's pack. The quantities are given on the table, as reported by the packers, in cans or other containers of standard sizes. The following summary shows the fruit pack of 1915 in comparison with that of 1914. The changes in the form of increases or decreases are noted numerically and also by percentages. The contents of the several varieties of containers are reduced to a common basis of "pounds" so as to present the comparison in the simplest possible form.

Comparison of Fruit Pack in 1914 and 1919	Comparison	of Frui	t Pack in	1914 and	1915.
-------------------------------------------	------------	---------	-----------	----------	-------

ARTICLES.	BASIS OF	Quantities Ye	for the	De	Increase ()		
	QUANTITIES.	1914.	1915.		Amount.	Per	Cent.
Blackberries, Cherries, Pears, Strawberries, Peaches,	Pounds, Pounds, Pounds,	1,121,304 42,000 4,707,348 235,080	873,456 34,404 5,973,648 428,112 14,400	_ + +	247,848 7,596 1,266,300 193,032	 	22.1 18.1 26.9 82.1
Totals,	Pounds,	6,105,732	7,324,020	+	1,218,288	+	20.0

As shown by the above table, the total fruit pack of 1915 exceeded that of 1914 by 1,218,288 pounds, or 20 per cent. Only four varieties—blackberries, cherries, pears and strawberries—are included in the list of fruits handled both years. Peaches, 14,000 pounds of which appear in the report for 1915, were not included in the pack of 1914.

Blackberries and cherries show a falling off in 1915 of 22.1 per cent. and 18.1 per cent., respectively, but this loss was more than offset by the increase in the pack of pears and strawberries, which is, for the former, 1,266,300 pounds, or 26.9 per cent. Pears remain as usual, by far the most important article included

in the fruit pack, amounting as it does to 5,973,648 pounds, or 81.5 per cent. of the total fruit pack of the year.

Table No. 3 shows the varieties and quantities of vegetables included in the output of the 40 canneries reporting operations for 1915. The establishment reports are identified by "office numbers" in the first column, several of which, as indicated by footnotes to this and other tables, represent two or more canneries, situated in different localities, but owned by the same firm. The various lines of vegetables entering into the season's pack are shown on this table in dozens of cans of standard sizes. In the comparison table which follows, the contents of all sizes of cans are reduced to pounds:

Comparison of Vegetable Pack in 1914 and 1915.

ARTICLES.	BASIS	LOF.	Quantitle Ye	s for the	De	Increase ()		
	QUANT		1914.	1915.		Amount.	Per	Cent
Tomatoes, Peas, Lima beans, Pumpkins, Squash, Rhubarb, Sweet potatoes, Beets, String beans, Tomato pulp,	Pounds, I'ounds, Pounds, Pounds, Pounds, Pounds, Pounds, Pounds, Pounds,		47,123,684 4,599,072 10,747,272 3,950,316 3,019,380 3,212,496 577,548 1,033,020 38,400 7,592,124	23,411,976 5,159,616 8,797,992 552,516 336,804 631,860 736,800 138,660 5,031,900	+ - + + + + + + + + + + + + + + + + + +	1,949,280 3,397,800 2,682,576 2,580,636 159,252 997,020 100,260 2,560,224	-++-+	50.3 12.2 18.1 86.0 88.8 80.3 27.6 96.5 261.1
Tomato puree,  Totals,			81,893,292	216,000 ———— 45,050,124	-	36,843,168		45.0

As shown by the above table, there are ten distinct lines of vegetables included in the pack of both years, and one,—not a vegetable, but rather a vegetable product,—"tomato puree," 216,000 pounds of which were reported for 1915 and none for 1914.

In the matter of quantity, tomatoes, with 23,411,976 pounds, easily leads all other varieties, and constitutes nearly 60 per cent. of the total year's pack. Three of the ten comparable articles, peas, sweet potatoes and string beans, show increases in the quantities handled in 1915 as compared with the year 1914, and seven show decreases that are, without exception, very large. The greatest of these—23,711,688 pounds—occurred in tomatoes, the pack of which, as compared with that of 1914, shows a shrinkage of more than 50 per cent. Others falling very largely below the pack of 1914 are: Pumpkins, 3,397,800 pounds, or 86 per cent.; squash, 2,682,576 pounds, or 88.8 per cent.; rhu-

barb, 2,580,636 pounds, or 80.3 per cent., and tomato pulp (a tomato product), 2,560,224 pounds, or 33.7 per cent.

The great falling off in tomatoes and in the by-products of the same was due, as before stated, to a small crop and the consequent high prices which they commanded for use in their natural form.

The total vegetable pack of 1915 is, as shown by the table, 45,050,124 pounds, while the total of 1914 was 81,893,292 pounds. The decrease in 1915 is therefore 36,843,168 pounds, or 45 per cent.

The distribution of canneries by localities is as follows: Bridgeton, 6; Cedarville, 3; Salem, 3; Williamstown, 2; Quinton, 2; Woodstown, 2; Hancock's Bridge, 2, and one each in the following places: Vineland, Egg Harbor City, Bordentown, South Dennis, Tuckahoe, Eldora, Deerfield, Greenwich, Leesburg, Yorktown, Pennsville, Glassboro, Lambertville, Elmer, Hopewell, Pennington, Fairton, Freehold, Phalanx and Canton.

### THE FRUIT AND VEGETABLE CANNING INDUSTRY OF NEW JERSEY.

Character of Management, Capital Invested, Number of Persons Employed, Total Amount Paid in Wages, Selling Value of Product and Number of Days in Active Operation During the Year 1915.

Table No. 1.

. •	Mana				er of P imployed			Product.	Opera-
	pi	ني ا					4	1 &	4
×.	e e	le le	٠.				Paid	8	
office Number.	Firms of Partners.	lons. tockhol	Invested					Value o	of Days
	Private Number	Corporations. No. of Stockholders	Capital Invested.	Males.	Females.	Totals.	Total Amount Wages.	Selling	Number tion.
•	2		\$1,900	7	32	39	\$988	\$6,405	
1, 2	1		40.000	60	75	135	10.898	93,940	85 59
8	ī		6,000	20	45	65	2,000	15,000	85
4,		8	18,000	84	79	163	17,820	116,000	182
5,	1		10,000	25	75	100	2,450	32,700	90
6,		4	1,000	15	40	55	2,306	14,800	48
7,	1 1		6,000	13	25	38	1,259	8,891	65
8, 9,	i		40,000 100,000	85	150	235 81	40,000 6,116	245,000 121,937	150
0,*		3	55,000	51 60	80 100	160	10,513	63.342	60 80
1,		4	19,182	30	40	70	8,021	16,213	23
2.*	2		24,500	36	93	129	5,312	54,262	48
3	2		3,000	12	20	82	1,200	7.500	60
4,	2		12,000	45	80	125	3,000	10,000	90
5,		8	20.000	70	160	230	7,500	[ 58,000	30
в,	1	]	10,000	35	52	87	4,920	36,347	66
7,	1		2,000	2	18	15	1,000	9,500	65
8,		71	46,985	100	80	180	7,757	67,536	90
9,	• • • • • •	8	5,000	14	12	26	1,200 8,818	2,250	30
0,		3	16,500 15,000	45 40	90	135 130	3,800	18,475 14,000	38 47
2		43	5,200	14	65	79	2,000	17.665	26
2,		53	5,900	10	26	36	1,438	4,749	16
4		3	200,000	300	300	600	146,975	405,200	308
5,	1		10,000	20	6	26	800	16.000	48
6,	2		30,000	40	100	140	1,500	24,000	30
7,		3	5,000	20	60	80	1,769	16,642	30
8,		4	6,000	40	60	100	5,692	47,786	50
9,†	••••;•	3	52,086	150	300	450	19,879	100,000	200
0,	1 1		6.000	10	50	60	3,600 206	17,500 1,575	50 12
1, 2.*		4	1,200 37,500	4 40	7 60	11 100	8,722	1,575 17,452	12 35
2, ·	• • • • • • •	170	18,000	37	65	100	7,172	82.062	40
4	2		6.069	40	100	140	5.948	30.515	48
δ,	ī		4,000	15	30	45	1,400	15,000	85
Totals,	24	381	\$834,022	1,589	2,610	4,199	\$337,979	\$1,758,244	2,319

This office number applies to two establishments under one management.
 † This office number applies to three estab lishments under one management.

### THE FRUIT AND VEGETABLE CANNING INDUSTRY OF NEW JERSEY.

## Product of Canned Fruits and Vegetables for the Year 1915.

#### Table No. 2.—Fruit.

	Blackbe	erries.	Cher	ries.		Pears.	<del></del>	Strawl	erries.	
OFFICE NUMBER.	2-pound cans. Dozens.	Gallon cans. Dozens.	2-pound cans. Dozens.	Gallon cans. Dozens.	3-pound cans. Dozens.	2-pound cans. Dozens.	Gallon cans. Dozens.	2-pound cans. Dozens.	Gallon cans. Dozens.	Penches. 8-pound cans. Dozens.
1,	6,000			200	5,626 11,924 4,000 6,800 3,074 30,000 21,700 7,532 2,904 2,500 11,502 11,352 3,894	3,000 21,482 1,072		6,000		400
Totals,	6,694	7,128	600	200	122,808	41,036	5,677	9,088	2,100	400

This office number applies to two establishments under one management.
 † This office number applies to three establishments under one management.

THE FRUIT AND VEGETABLE CANNING INDUSTRY OF NEW JERSEY.

Product of Canned Fruits and Vegetables for the Year 1915.

TABLE No. 3.—Vegetables.

Pumpkins.	Gallon cans. Dozens.	491	1,000					
Pum	3-pound cans. Dozens.		9,000			: : : * : : : :		4,000
eans.	Свіјоп свив. Росена.	130	2,500				966	
Lima Beans.	2-pound cans. Dozens.	38,000 35,872 3,000	1,366			3	9-21 7-90	
ri.	Gallon cans. Dozens.				200			
String Beans.	2-pound cans. Dozens.				3,000	7,4		
Stı	3-pound cans. Dozens.				388	3		
	I-pound cans. Dozens.					13,372		
es.	Gallon cans. Dozens.	9,773	635	8,00,01 9,000,01	1,600 9,850 2,461	1,580	3	5,000
Tomatoes.	2-pound cans.		2,476			16,690		
	S-pound cans. Dozens.	518	8,000 300 20,000	24,302	8,000 8,5200 80,920 80,920	21,286	14,000 11,000 5,210	24,000 5,712 5,712
	OFFICE NUMBER.							

762 8,172 8,172	092	10,008	9896	385,112         32,374         86,105         13,372         496         4,200         200         349,458         4,350         11,206	r one management.
90,762 9,200	750	21,562 10,	16,686	385,112 32,	shments unde
28.†	, n	•		Totals,	* This office number applies to two establishments under one management.

THE FRUIT AND VEGETABLE CANNING INDUSTRY OF NEW JERSEY.

Product of Canned Fruits and Vegetables for the Year 1915.

TABLE No. 3.—Vegetables.—(Continued).

Sweet Potatoes. Tomato Pulp.	Z. pound cans. Dozens. S-pound cans. Bozens.  5-gallon cans. C-gallon cans. Tozens. Tozens.	46,000	24,025 3,874		2,024 7,929		001,71				6.052							
Ehubarb. Sweet	S-pound cans. Dozens. Posens. Bosens.		474 1,428		2,000 4,000													_
Squash.	3-pound cans. Dozens.		4,000		1,000		-		· · · · · · · · · · · · · · · · · · ·	<u> </u>			<u>:</u>		-			
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## PART III.

## INDUSTRIAL CHRONOLOGY OF NEW JERSEY.

Accidents to Workmen While on Duty—Manufacturing Establishments Closed Permanently or Moved from New Jersey Elsewhere—Changes in Working Time and Wages—New Manufacturing Plants Started and Old Establishments Enlarged—Damage to Manufacturing Plants by Fire—Trade and Labor Unions Organized—Strikes and Lockouts.

# INDUSTRIAL CHRONOLOGY OF NEW JERSEY FOR THE TWELVE MONTHS ENDING SEPTEMBER 30, 1916.

The Industrial Chronology, as given in this and previous reports, aims to present a brief survey of the field of industry comprehensive enough to furnish information relating to such occurrences and measures affecting the industrial interests of our State as have taken place or were put in operation during the twelve months covered by each successive issue of the Bureau's report. Under this plan the chronology has become, in a very real sense, a continuous industrial history in which the factors affecting such interests are recorded from year to year.

The chronology, as arranged for this report, follows strictly the lines of previous years. First, there is a record of accidents to workmen while on duty, with such particulars regarding the manner in which they occurred as could be gleaned from newspaper accounts of them; second, manufacturing plants closed permanently or moved from New Jersey elsewhere; third, changes in working time and wage rates; fourth, new manufacturing plants started and old establishments enlarged; fifth, damage to factory and workshop property by fire or flood; sixth, organizations of new trade and labor unions; and, seventh, a record of the strikes and lockouts of the year with details showing the loss in working time and wages, together with the

final result of each, so far as the purpose or purposes for which

they were undertaken are concerned.

A brief textual review accompanies the tabular presentation of each of these topics in which their most interesting features are pointed out.

#### ACCIDENTS TO WORKMEN WHILE ON DUTY.

The compilation of accidents resulting in injuries to wage earners while on duty, which follows, is on practically the same lines as the presentations of each year since 1902, when the work of reporting industrial accidents was first taken up by the Bureau as the most promising means whereby the public might be awakened to a consciousness of the utterly unfair and one-sided character of the common law, by the established rules of which the legal relations of employer and employee were governed, until at a comparatively recent date they were displaced by our present system of statutory regulation defining the liability of employers for injuries sustained by employees while in the discharge of their duties. The goal aimed at in the prosecution of this work in its present form seems to have been attained in the enactment of our present compensation and liability laws, supplemented by other statutes designed to increase their efficiency.

The necessities of the situation now seems to demand a system of industrial accident reporting which will include, as nearly as possible, all that occur involving loss of wages by employees, together with other details of recognized sociological and economic value for showing the burden of wage loss not provided for under our compensation and liability laws, which must still be borne by employees whose injuries are not severe enough to prevent their return to work within the two weeks following the injury, for which, under the law, no compensation can be claimed. The system should also provide for a statistical presentation of the data relating to accidents in such form as to bring out as clearly as possible an understanding of the risk hazards inherent in the various industries, in the absence of which equitable rates cannot be fixed by insurance carriers.

The main outlines of such a plan, comprehensive enough to meet all the really essential requirements of accident reporting, were laid down by the Department several months ago, but putting it in full operation was necessarily delayed for want of means, which it is hoped will be supplied by the present Legislature, in which case future presentations of the statistics of industrial accidents will aim at including all that occur involv-

ing a loss of time in excess of the remainder of the day on which it happened, together with the time actually lost from work and other particulars which will help to an understanding of the economic and sociological consequences of industrial accidents, a large number of which not entailing more than two weeks' idleness, have no right to compensation under our law as it stands at present.

The new system of statistical presentation of accidents should, if fully carried out, show with at least approximate accuracy, the risk hazards of our various lines of industry, thus enabling employers and insurance carriers to agree upon casualty rates which will be fair and equitable for both.

#### SUMMARY TABLE No. 1.

#### Major Accidents and Their Causes.

The table which follows shows for the five industrial groups designated in the headings the number of accidents fatal and non-fatal but serious that came to the knowledge of the Bureau through the usual channels. The accidents of each group are classified as accurately as possible according to the particular causes or combination of causes through or by which they occurred. The accidents charged to each cause are divided so as to show those that had fatal and non-fatal terminations. Included in the table is a presentation of the accidents reported by the steam railroads as having occurred to employees while on duty within the geographic limits of New Jersey.

Major Accidents to Workmen While on Duty. Causes of Accidents that Occurred During the Twelve Months Ending September 30, 1916.

SUMMARY TABLE No. 1.—Including All Industrial Groups.

sjà	Total Killed and Seriou Injured.	252 101 101 102 103 88 88 88 88 88 88 88 88 88 88 88 88 88	1,627
	Total.	23.25.25.25.25.25.25.25.25.25.25.25.25.25.	1,828
	Unclassified.	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	861
Jured.	Sectrical Occupations! to standard of All Kinds.	— — — — — — — — — — — — — — — — — — —	22
Seriously Injured.	Tunnels, Mines and Excavations.	7 2 3 3 1 3 3 4 3 1 3 3 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8
Serion	Building and Con- atruction.	000 H4 7 44 HH0 H HHH	163
	Factories and Work- shops.	82883222	718
	Total.	### ### ### ### #####################	801
	Unclassified.	01 044 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	85
	Electrical Occupations of Ali Kinds.	4 01	77
Killed.	Tunnels, Mines and Excavations.	(a) (a) (a) (b) (b) (b) (c) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	13
	Bullding and Con- atruction.	1	88
	Factories and Work- shops.	382331 1 7 1 1 2 8 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	168
	CAUSES OF ACCIDENTS.	Engines, working machinery and power transmission apparatus, Steam boliers, steam piping, explosions, etc., Steam boliers, steam piping, explosions, etc., Explosive and acid materials, gases, etc., Explosive material—explosions of powder, dynamite, etc., Collapse and downfall of material.  Collapse of calisons, embankaments, etc., Falls of material in mines, trenches, etc., Falls into mines, trenches, etc., Falls into mines, trenches, etc., Falls from scaffolds, ladders, buildings, etc., Falls from chinneys, smokestacks, tanks, etc., Loading and unloading freight and other material by hand, Hand tools, hammers, handworking machinery, etc., Moetam machinery, electing machinery, electing machinery, etc., Moetam machinery, etc., Moten metal—spilling of, falling pieces of metal, etc., Contact with electric apparatus, live wires, bring from other causes, Mater transportation—falls from boats, docks, bridges, etc., Run over or down by trains, cars, etc.,	Totals for the five industrial classifications,

Accidents Reported by Steam Railroads-			_	_		-		_	_			_
Operating trains,	<u>:</u> ::	÷	<u>:</u>	:	:	5	:	:	:		_	_
Kardmen,	<u>:</u> ::	<u>:</u> :	-	-	:	-	-	-	· :		168	
Trackmen,	<u>:</u> ::	<u>:</u>	:	:	:	28		<u>:</u>	<u>:</u>	18		_
Depot men,	<u>:</u> ::	<u>:</u>	:	-	:	۲-	:	:	:			423
Shopmen,	<u>-</u> :	<u>:</u>	:	:	:	61	:	<u> </u>	<u>:</u>	• • • • • • • • • • • • • • • • • • • •		
Carpenters and bridgebuilders,	<u>:</u> ::	<u>:</u>	:	:	-	10	:	:	:			_
Other employees,	<del></del> -	<u>:</u>	:	-	:	ล		-	<u>:</u>		<u>.</u>	
Total accidents on steam railroads,						106	:			-	8,151	3,257
Totals for all industrial groups,	168	88	13	41	82	13 14 78 407 718	118	163	- <u>-</u> -	<u>\$</u>	34 861 4,477 4,884	4.884

I2 STAT

As shown by the above table, the total number of accidents resulting in major injuries reported for the five industrial groups and for the steam railroads was 4,884, of which 1,627 occurred in the five industrial groups, and 3,257 among the several classes of railroad operatives. Of the total number of industrial accidents 407, or 8.3 per cent., were fatal at the time they occurred, or a short time thereafter. Three hundred and one (301) of the fatalities occurred in the five industrial groups, and 106 among the various classes of men operating railroad trains. The fatal accidents are divided among the five industrial groups as follows: Factories and workshops, 168; building and construction, 28; tunnelmen, miners and excavators, 13; electrical workers, 14, and unclassified, 78.

Among the twenty-five specified agencies or causes which produced accidents resulting in death or serious injury to wage earners the leading one is "explosive material," which was responsible for 238, 71 of which resulted in death. Of the total number of accidents (238) resulting from this cause 219 occurred in factories or workshops; 65 of these were fatal and 154 non-fatal but scrious. Other accident causes responsible for a large number of casualties were: "Engines, working machinery and power transmission apparatus," 156 accidents, 17 of which resulted in death; "elevators, cranes, derricks and other lifting apparatus," 57 accidents, 15 of which were fatal; "steam boilers, steam piping, explosions, etc.," 47 accidents, 15 of which resulted in death; "inflammable and acid materials, gases, etc.," 101 accidents and 18 deaths; "falls from scaffolds, ladders, buildings, etc.," 205 accidents, 33 of which were fatal; "run down by vehicles, cars, wagons, etc.," 183 accidents, of which 27 were fatal; "water transportation—falls from docks, boats, bridges, etc.," 32 accidents, 20 of which were fatal.

In steam railroad operation within the geographic limits of New Jersey there were 3,257 accidents reported, 106 of which were fatal, the chief sufferers being, as a matter of course, the trainmen, 37 of whom were killed and 937 seriously injured. Yardmen and trackmen come next among railroad operatives, with 17 and 18 killed and 168 and 308 respectively who suffered serious, but not fatal, injuries.

Table No. 2, which follows, shows the results of accidents included under each of the five industrial groups (not including the railroad men):

#### SUMMARY TABLE No. 2.

# Accidents to Workmen While on Duty. Results of Accidents that Occurred During the Twelve Months Ending September 30, 1916.

All Occupational Groups Included, Except Steam Railroad Transportation.

RESULTS OF ACCIDENTS.	Factories and Work- shops.	Building and Con- struction.	Tunnels, Mines and Excavations.	Electrical Occupa- tions of All Kinds.	Unclassified.	Total.
Fatal at the time of injury or shortly after,	168	28	13	14	78	80
Both legs amputated,		l <del></del> .			1	•
One leg amputated,	5				1	
One arm amputated,	8	1	1		1	1
One hand amputated,	8				3	1
One foot amputated,	2				1	
One or more fingers amputated,	59	2 3	3		5 2	1
One or more toes amputated,	11 15	15		ii	19	
Skull and one leg fractured,	15		1	1	10	•
Skull, collar bone and jaw bone fractured,		ii				
Skull fractured and injured internally,	2.	1			5	
Spine and leg fractured and injured internally,		1				
Both arms fractured,	2	1			[]	
One arm fractured,	30	10	5	2	11	
One arm and one leg fractured,	1				1	
One arm fractured and injured internally,	2 2	4		• • • • • •	2 5	
Both legs fractured and injured internally,	1	l	i	• • • • • •	1	
One leg fractured,	36	15	4	2	51	10
One leg and one arm fractured	3			ī		- `
One leg and one shoulder blade fractured,		1				
One leg fractured and injured internally,	4	1	1		2	
One hip fractured,	3	5		1	6	1
Both shoulder blades fractured,	3				1 3	
Collar bone fractured,	2	2	1		2	
Collar bone and one or more ribs fractured,		1			<del>.</del> . i	
One or more ribs fractured,	22	11	2		25	•
One or more ribs and jaw bone fractured,	1				1	
One or more ribs fractured and injured internally,	2	1			3	
Taw bone fractured,	5	4			2	1
Nose fractured,	1 4	1   2			4	1
one ankle fractured,	3	2			13	
Both wrists fractured,	2	ī				
One wrist fractured,	4	ŝ			3	:
One or more fingers fractured,	11	2	1			
One or more toes fractured,	2					
Both legs crushed,					1	
ne leg crushed,	5	<u>.</u>			4	
One foot crushed,	32 3	1		1	18	
Both hands crushed,						
one hand crushed,	24			1	8	:
One or more fingers crushed,	38				18	- 1
One or more toes crushed,	6				7	
One shoulder dislocated,	5	4		!	8	
One hip dislocated,	2	3		1	4	
Both wrists dislocated,	2					
One wrist dislocated,			• • • • • •	2	2	
Both ankles dislocated,	1 2	1		1	2 5	
one knee dislocated,	. 2	1		1	2	
Scalp torn from head,	1				-	

SUMMARY TABLE No. 2-(Continued).

#### All Occupational Groups Included, Except Steam Railroad Transportation.

RESULTS OF ACCIDENTS.	Factories and Work- shops.	Building and Con- struction.	Tunnels, Mines and Excavations.	Electrical Occupa- tions of All Kinds.	Unclassified.	Total.
Head and body burned by fire,  Head and body burned by acid, Body burned by fire, Body burned by acid, Body, hands and legs burned by fire, Body, hands and legs burned by fire, Body, hands and legs burned by acid, One leg burned by fire, One leg burned by acid, One arm burned by acid, Face burned by fire, Face burned by fire, Face and hands burned by fire, Face and hands burned by fire, One hand burned by fire, One hand burned by fire, One hand burned by fire, One hand burned by acid, Body scalded by hot water or steam, Arms and legs scalded. Face and hands scalded, Face and band scalded, Body, hands and legs burned by live wire, Both hands burned by live wire, One hand burned by live wire, One hand burned by live wire, One hand sounded by live wire, One hand sounded by live wire, One hand burned by live wire, Spishal and internal injuries, Spinal injuries, Spinal and internal injuries, Internal injuries,	24 5 19 155 8 3 3 21 7 42 13 3 5 8 7 6 2 14 1 2 2 14 6 1 8 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 1 8 1 8 1 1 8 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 10 4 10 12	2 1 3 4 1 6 8	1 4 7	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 2 2 2 2 1	266 266 266 266 266 266 266 266 266 266
Otherwise seriously injured,	886	193	63	48	439	1,627

As shown by the above table, there were 301 fatal accidents, 168 of which occurred in "factories and workshops"; 28 in "building and construction" occupations; 13 among "tunnelmen and excavators"; 14 in "electrical occupations," and 78 in unclassified industries. One man suffered the amputation of both legs; 6 lost one leg; 10 lost one arm; 11 suffered the amputation of one hand; 3 lost one foot, and 69 lost one or more fingers. There were 50 cases of fractured skull; 58 of fractured arms; 2 of fractured arm and leg; 8 of fractured arm with internal injuries, and 8 in which both legs were fractured. There were 108 cases of one leg fractured; 60 of one or more ribs broken;

6 of fractured ribs, accompanied by internal injuries; 19 of fractured ankles; 58 of one foot crushed, and 1 case of the scalp torn from the head of a woman through her hair having been caught in unprotected moving machinery. There were 268 cases of burns by fire or acids, and scalds by steam or hot water, 252 of which occurred in factories or workshops. Nineteen persons, employed for the most part in the electrical occupations, were severely burned by coming in accidental contact with live wires.

Among the accidents involving the most pitiful and distressing consequences are those which result in the total destruction or permanent partial impairment of eyesight. Unfortunates who suffer this particular form of injury are thereafter grievously handicapped if not practically removed from the field of competition for work for the remainder of their lives. There were 31 such accidents reported during the twelve months covered by the record, two resulting in total blindness, and many of the others in destruction of the sight of one eye.

"Concussion of the brain," with possibilities of fatal after consequences, was suffered by the victims of 33 accidents, a majority of which occurred in the building industries, and there were 56 others which resulted in internal injuries, the final outcome of which could not be ascertained.

In addition to the accidents which resulted in death or in injuries of the serious character as set forth on the two foregoing tables, there were 435 others reported, which caused injuries that by comparison with those much more severe, were regarded as "minor," in that they caused no physical mutilation of a serious character and seemed unlikely to cause disability sufficient to prevent a return to work within a short time. Accidents resulting in injuries of a less serious character than those referred to above as "minor," many thousands of which occur in the various industries of the State every year, are not included in this compilation.

Absolute completeness in the sense of including all accidents that occurred during the periods covered by these successive annual records is not claimed for this compilation, but it may be safely asserted that few, if any, involving consequences serious enough to be recorded in the public prints have been overlooked. Furthermore, the compilation illustrates perfectly in its present form the causes of accidents, together with the various kinds of physical injury resulting from them, which, after all, being the human side of the question, was the chief purpose in view during the years of persistent agitation, of which this annual

presentation was the principal feature, for an employers' liability law which would relieve an injured workman of having to bear the total loss of wages, while enduring the physical distress resulting from his injuries. The fact, however, should never be lost sight of that the principal purpose of our liability laws is to prevent accidents, and that the compensation feature of the statute should be regarded as, to a large extent, a means to that end.

The following table shows the causes of minor accidents by industrial groups:

TABLE No. 8.

Minor Accidents to Workmen While on Duty. Causes of Accidents by Industry Groups for the Twelve Months Ending September 30, 1916.

All Occupational Groups Included, Except Steam Railroad Transportation.

CAUSES OF ACCIDENTS.	Factories and Work- shops.	Building and Con- struction.	Tunnels, Mines, Ex- cavations, etc.	Electrical Occupa- tions of All Kinds.	Unclassified.	Total.
Engines, working machinery and power transmission						
apparatus, Elevators, derricks, cranes and other lifting appa-	42	ļ <b></b>			[	42
ratus,	12	3			5	20
Steam boilers, steam piping, explosions, etc.,	10	2			5	17
Explosive material—explosions of powder, dynamite, etc	8				1	9
Inflammable and acid materials, gases, etc.,	2			1	5	8
Collapse and downfall of material,	37	5	9		16	67
Collapse of scaffolds, ladders, buildings, etc., Collapse of excavations, fall of material in mines,	3	. 16			2	21
trenches, sewers, etc.,		١	9		2	11
Falls from scaffolds, ladders, buildings, etc.,		21	[		6	38
Vehicles—falls from, run over or down by, wagons, trolley cars, trucks, etc	8	l	2	2	84	91
Loading and unloading freight and other material by	1 [		-	_		
hand,	3 15	2	2	• • • • • •	14	10 33
Woodworking machinery, circular saws, shapers, etc.,						3
Metal shaping machinery, hand forgings, etc.,	4	ļ				4
Contact with electric apparatus, live wires, etc., falls from telegraph poles		1		7	1	8
Bursting of emery wheels, flying pieces of metal, etc.,	17				1	18
Burns,	4		[· · · · · · ]		5	9
Other causes,	7	4			15	26
Totals—five occupational groups,	181	53	22	10	169	435

A comparison of the above table with the foregoing summaries Nos. I and 2, will show that practically all accidents resulting in both grades of injuries, major and minor, were due to practically the same causes. As these were discussed and explained in the analytical review of Tables Nos. I and 2, it seems unnecessary to go over the same ground again.

The following table shows a summary of all the recorded accidents, major and minor, by occupational groups, including employees of the steam railroad lines.

TABLE No. 4.

Major and Minor Accidents, by Occupational Groups.

		er of Acat Caus		Killed
OCCUPATIONAL CLASSIFICATION.	Death.	Major Injuries.	Minor Injuries.	Total Number and Injured.
Factory and workshop operatives, Building and construction workmen, Tunnelmen, miners, excavators, etc., Linemen and other electrical workers, Unclassified wage earners,	28 13	718 163 50 34 361	181 53 22 10 169	1,067 244 85 58 608
Totals—five occupational groups,	301 106	1,326	435	2,062 3,257
	407	1,326	435	5,319

As shown by the above summary, the accidents reported by the steam railroads are divided into two classes—the fatal, of which there were 106, and the non-fatal, without reference to the degree of seriousness of injuries, of which there were 3,151. The five other industrial groups show a total of 2,062 cases of accidental injuries, 301 of which were fatal. Of these accidents (the five industrial groups), 1,067, or 51.7 per cent., occurred in factories and workshops; 244, or 11.9 per cent., in the building trades; 85, or 4.1 per cent., in the tunnelling, mining, and excavating industries; 58, or 2.8 per cent., in the electrical industries, and 608, or 29.5 per cent., occurred among wage earners in various unclassified occupations.

#### TABLE No. 2.

# Manufacturing Establishments Closed Permanently or Moved from New Jersey Elsewhere.

The following table shows the number of manufacturing plants formerly operating in this State that, for one or another reason, have been moved elsewhere by their respective owners, together with a list of other plants that have closed their doors permanently in consequence of either voluntary liquidation or failure to meet obligations amounting to practical bankruptcy.

The total number of establishments involved as above for the twelve months ending September 30th, 1916, is 101; the capital invested in these plants is \$11,363,883; the cost value of the material used, the selling value of goods made or work done by these plants during the last full year they were working here, is \$4,798,689 and \$9,045,070 respectively; the number of wage earners that had been employed was 4,611, and the total amount paid in pages for the last full twelve months of service was \$2,059,532.

Of the 101 establishments under consideration, 16 left New Tersey because of some one or another form of inducement or business advantage extended to them elsewhere, and 85 either quit voluntarily or were forced to do so by court proceedings, because business was not and had not been profitable. Of the 16 establishments that left the State, 5 settled in New York, 3 in Connecticut, 2 in Pennsylvania, 1 moved to Illinois, 1 to Ohio, and 4 to destinations that were not reported. The industrial centers in which these industries were formerly located and the number of plants lost by each of them are as follows: Newark, 38; Paterson, 9; Jersey City, 7; Hoboken, 7; Trenton, 6; Elizabeth, 2; Camden, New Brunswick, Passaic, and 24 other localities, I establishment each. The silk and the leather industries lost nine establishments each; and electrical appliances and food products industries, 4 establishments each. The table gives a list of seven industries, each of which lost 3 plants, and twelve others that lost 2 each. Besides the industries named on the table, there were thirty other industries, each of which suffered a loss of one establishment. As stated above, the number of persons employed in these 101 establishments as reported for the year they were in operation just previous to closing was 4,611, or an average of 45.6 for each establishment. The capital invested—\$11,363,883—shows any average for each of the 101

plants amounting to \$112,513. Bearing in mind these averages while estimating the importance of the 16 establishments that left our State and the 85 that have closed up permanently for a variety of reasons, all reducible to the simple proposition that they could not be operated at a profit, the loss to our industrial interests would seem to be, and would be in fact, very serious if such shrinkages were not more than made good each year by the starting of new plants and the enlargement of old ones, as shown on another table of the chronology further on. Each year's statistical presentation shows the passing out of about the same number of manufactories as that recorded for the last twelve months, but as before stated, the volume of permanent industry in New Jersey is increasing from year to year.

#### TABLE No. 2.

# Manufacturing Establishments Moved from the State or Closed Permanently During the Year 1915.

Number of establishments, 101; Capital invested, \$11,363,883; Value of material used, \$4,798,689; Value of goods made, \$9,045,070; Amount paid in wages, \$2,059,532; Number of persons employed, 4,611.

Causes as reported for closing up—Out of business, 55; Bankrupt, 19; Receiver, 6; Dissolved, 3; In liquidation, 2; Moved to New York, 5; Moved to Connecticut, 3; Moved to Pennsylvania, 2; Moved to Illinois, 1; Moved to Ohio, 1; Left State, 4; Total, 101.

Where located—Camden, 1; Elizabeth, 2; Hoboken, 7; Jersey City, 7; Newark, 38; New Brunswick, 1; Passaic, 1; Paterson, 9; Trenton 6; Other locations, 29; Total, 101.

Character of Industry—Silk, 9; Leather, 9; Electrical appliances, 4; Food products, 4; / Machinery, 3; Metal goods, 3; Metal novelties, 3; Pottery, 3; Paper, 3; Trunks and traveling bags, 3; Steel and iron (structural), 3; Cigars, 2; Buttons (pearl), 2; Artisans tools, 2; Boxes (paper), 2; Embroidery, 2; Cotton goods, 2; Hats, 2; Motor vehicles and parts, 2; Musical instruments, 2; Silver goods, 2; Shoes, 2; Watch cases, 2; Thirty others representing one industry each, 30; Total, 101.

#### 'TABLE No. 3.

# Changes in Working Time and Wages During the Twelye Months Ending September 30, 1916.

The purpose of this compilation is to present in the most concise form a survey of the general trend of working hours and wages for the period covered by the report. The compilation also serves to show in a measure the conditions of activity or inactivity, as the case may be, experienced by manufacturing establishments as shown by the character of the changes reported. Usually a reduction of working hours or wages in an industry may be regarded as evidence that it is not doing a prosperous

business, and conversely, an advance in either, or both these respects seems indicative of a prosperous condition of trade and an encouraging outlook for the immediate future. Exceptions to this rule during the past twelve months are, however, quite numerous. The agitation for an eight-hour workday has in many instances brought about reductions in working time, employers deeming submission to such demands wiser than risking an interruption of work by a refusal which would in all probability be followed by strikes. Practically all the working time decreases noted in tables are of that character.

The number of establishments reporting changes in either working time or wages is 254; of these, 230 occurred in factory and workshop industries, and 24 in other occupations. Three establishments, two engaged in the production of war orders and one in the textile dyeing industry, report having duplicated their day employees by engaging night shifts of equal numbers. One establishment engaged in the manufacture of printing presses discontinued a night force with which they had been operating for some time previous.

Ninety establishments report having reduced working time, about one-third of them from 10 to 9 hours per day, and twothirds from q to 8 hours per day, without reduction of wages. This is the longest stride that has yet been taken here in any one year in the direction of establishing the eight-hour workday in factories. One hundred and twenty-one establishments report increases in wages ranging from 5 to 15 per cent., including day and piece workers; 125 firms report reductions in working time from 9, and in some instances from 10, hours to 8 hours per day, thirty-five of them being accompanied by liberal wage in-Four firms have established bonus systems, creases as well. three of which are paid annually and one weekly. During the twelve months ending September 30, 1915, only 24 manufacturing plants in New Jersey adopted the eight-hour system of working time, and during the succeeding twelve months which ended September 30, 1916, the eight-hour schedule was voluntarily established in 125 establishments, among them being many of the largest in the State. Of these 90 plants, a large majority of them engaged in the silk trade, are located in Paterson. The next largest number of establishments to adopt the eight-hour day is in Newark, in which 20 plants changed to the eight-hour schedule at some time during the year. Other localities reporting permanent adoption of the shorter workday are: Passaic II establishments and Jersey City 10 establishments.

there are 47 localities representing practically every section of the State excepting the extreme southern counties where there are no manufactories that report one or more permanent changes of working time to the eight-hour day.

The remarkable progress made by the shorter workday movement during the past year is such that the universal adoption of the eight-hour schedule in the near future seems all but assured.

Increase or Decrease in Wages or Working Hours from October 1, 1915, to September 30, 1916. TABLE No. 3.

	Amount of Increase or Decrease.	Wages increased 10 per cent. Wages increased.	Night force employed. Working time reduced to 8 hours per day. Wages increased from 5 to 10 per cent.	Wages increased from 5 to 10 per cent. Wages increased from 5 to 10 per cent. Piece prices reduced 5 cents a tire. Working hours reduced from 55 to 50 per week.	Wage increases ranging from \$1 to \$4 per week.	Night force employed. Wages increased 40 cents per day.	wages increased. Wages increased 25 cents per day. Wage increases ranging from \$1 to \$1.50 per week.	Working time reduced from 9 to 8 hours per day. Wage increases ranging from 5 to 15 per cent. Working hours reduced from 57 to 401/, now month	Worker Wages increased 50 cents per day.  Annual bonus established ranging from \$5 to \$125.	Annual bonus established. Wages increased 10 per cent. Wages increased 10 ber cent. Wage increase ranging from \$2 to \$6 per week.	Wages increased 2 cents per hour. Working time reduced from 10 to 9 hours per day.	Wages increased 10 per cent.
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Date of Increase or Decrease.	Month.	::	::::		Nov.,		: : :		: : :	::::	::	<del>-</del>
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Location of	Works.	Wharton, Jersey City,	Riverside, Bayonne, Newark,	Newark, Trenton, Trenton,	Rahway,	Hamburg,		Newark, Paterson,		Chrome, Edgewater, Newark, Harrison, .,	Tremley,	Roosevelt,
Character of	Business or Goods Mude.	Iron mining,	shells, Riverside, Oil refining, Bayonne, Mattresses, Newark, Mattresses	Mattresses, Auto tires, Machinists, Re-moduct of cotton	and woolen waste, Rahway,	Waxed paper, Street cleaners,	Drivers and laborers, Silk ribbons,	Oxygen generators, Thread, twine, etc., Chandellers.	Electricians, Chemicals,	Sugars and syrups, Jewelry,	Chemicals,	Fertilizers,
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Wages increased 10 per cent.	Wages increased 15 per cent., and working time reduced	Wages increased in per cent., and working time reduced	Wages increased 10 per cent., and working time reduced	to 8 nours per day.  Wages increased 10 per cent., and working time reduced	Wages increased. Wages increased of old employees.	Wages increased 10 per cent. Decrease in working hours: extent of decrease not re-	ported.	Wage increases ranging from 5 to 10 per cent.	weekly bonus system established. Plece prices increased ½ cent a yard.	Wages increased 10 per cent.	Wages increased 10 per cent.	Wages increased 10 per cent.	Wages increased; amount not reported.	Wages increased 11% cents per yard.	wages increased to per cent.	Wages increased 3 cents per hour.	Wages increased 10 per cent.	Wages increased 15 per cent.	wages increased; amount not reported.	Wages increased 10 per cent.	Wage: Increased \$1 per week.	Wages increased 10 per cent.	Wages increased to per cent.	Working time reduced from 10 to 9 hours per day.	Wages increased 10 per cent.	Wages increased 10 per cent.	Working time reduced from 52% to 50 per week, without wage reduction.	
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The American Agricultural Chemical Co. (Williams & Clark), Fertilizers, Roosevelt, West Shore Railroad floats, Freight handling, West New York and		goods,	F. A. Straus & Co., Worsted goods,	The Algonquin Co., Woolen goods,	Printers,	Cotton fabric for automobile tires, Manufact'g jewelers.	Castiron pines	Worsted goods,	Broad silk,	Insulated wire dept.,.	Fireproofing,	Iron mining,	Cotton fabrics,	Silk,	rill Co Pile hammers & drills	Laborers,	ry Works, Molders,		United Piece Dye Works,	grods,	Wolfe, Silk dyeing,	Silk dyeing,	Broad eill	Silk ribbons,	Silk for necktles,	Jas. Simpson & Co.,	cables,	

TABLE No. 3—(Continued).

Increase or Decrease in Wages or Working Hours from October 1, 1915, to September 30, 1916.

	Amount of Increase or Decrease.	Working time fixed at 8 hours, with minimum wage rate of 25 cents an hour. Working time fixed at 8 hours, with minimum wage rate of 25 cents an hour.	Working time fixed at 8 hours, with minimum wage rate of 23 cents an hour. Wages increased; amount not reported. Working time reduced to 8 hours.	Wages increased 10 per cent. Wages increased 10 per cent. Wages increased 10 per cent. Wages increased 10 per cent.	Wages increased 10 per cent. Wages increased 10 per cent. Working time reduced to 8 hours per day. Working time reduced to 9 hours per day. Wasses increased to 9 hours per day.	Wages increased 10 per cent. Wages increased 25 cents per day. Wages increased averaging 25 per cent. Wages increased averaging 25 per cent. Wages increased in amount not reported. Wages increased; amount not reported. Working time reduced to 9 hours per day.	Working time reduced to 9 hours per day.  Working time reduced to 9 hours per day.  Wage increase, amount not reported.  Working time reduced to 9 hours per day.  Wage increase; amount not reported.  Working time reduced to 9 hours per day.
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Character of	Business or Goods Made.	is, Copper refining,  Ind Refining Co. Metal refining,  In Refining Co., Asphalt paving blocks,	Rallroad, Newark, Storm Bantles & light Gloucester, New Bartles & lights Money Bartles & lights New Bartles & Storm Bartles &			Fire Bround Port Murray Palnters, Palnters, Newark, Newark, Jersey City, Vehicles, Vehicles, Cotton & woolen waste, Rahway, Silk goods, Hackensack,	Silk dyding and finish-   Paterson,   Paterson,   Paterson,   Paterson,   Plush,   Paterson,   Plush,   Silk weaving machin   Paterson,   Silk weaving machin   Paterson,
	NAME OF FIRM.	Raritan Copper Works,	Lackawanna Railroad Co. (Essex Division), sion),	.8 4 4,	The Schwarfzenbach-fluor Co The Schwarfzenbach-fluber Co Contractors of Hackettstown, Graef Hatband Mfg. Co., Dozent Woosted Mills	National Fireproofing Co., Fireproofing, Newark, Martional Fireproofing, Master Painters' Association, Painters, Newark, Newark, Hudson and Manhattan Rallroad, Tube trainmen, Jersey City, The Paterson Vehicle Co., Cotton & woolen waste, Rabway, Royal Mfg. Co., Cotton & woolen waste, Rahway, The Schwartzenbach-Huber Co., Silk goods, Hackensack,	The Johnson-van Vasanderen Machine Co.,   Paterson, Peerless Plush Co.,   Plush,   Paterson, The Geo. W. Helme Co.,   Shuff,   Flore Flametta, The Benjamin Eastwood Co.,   Shuff,   Shuff,   Eastwood Co.,   Shuff,
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	Wagon building,	•	-	1	Apr	-	2
	Turkish towels,	Paterson, .		ĵ	Apr.	_	2
Lamond & Robertson,	Rugs and carpets,	Paterson, .		Î	Apr.		9
8 Co.,		Paterson, .		Î	\pr.	-:	<u>-</u>
Novelty Mfg. Co.,	Silk goods,	Paterson, .		ĵ	Apr.	<del>-</del>	01
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TABLE No. 3—(Continued).

Increase or Decrease in Wages or Working Hours from October 1, 1915, to September 30, 1916.

	Amount of Increase or Decrease.	Working time fixed at 8 hours, with minimum wage rate	Vorking time fixed at 8 hours, with minimum wage rate of 25 cents an hour.	Working time fixed at 8 hours, with minimum wage rate of 25 cents an hour.	Wages increased; amount not reported. Working time reduced to 8 bours.	Working time reduced to 8 hours. Wages increased 10 per cent	Wages increased 10 per cent.	Wages increased 10 per cent.	Wages increased 10 per cent. Working time reduced to 8 hours nor day.	Working time reduced to 9 hours per day.	Wages increased to 25 per cent.	wages increased 26 cents per day.	Wages increased averaging 25 per cent.	working time reduced to a nours per day. Wages increased; amount not reported.	Working time reduced to 9 hours per day.	Working the solution to bonnes as don	working time reduced to a nours per day. Working time reduced to 9 hours nor day.	Wage increase; amount not reported.	Working time reduced to 8 hours her day.	Wage increase; amount not reported. Working time reduced to 9 hours per day.	
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Date of Increase or Decrease.	Month.	Mar.,	:	:	: :	:	: :	: :	:	: :	:	: :	:	: :	: :			: : : :		: : :	
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· ·(+)	Іпстеаве Decrease	÷	_		£Ĵ	<u>]</u>	££	ŧ	£ĵ	<u>.</u>	££	Œ	£.	Œ	<u> </u>	_			<u>]</u> 		
Location of	Works.	Perth Amboy,	blocks,	Perth Amboy,	Newark,	New Brunswick,	Stirling,		Hackensack,	-	Passaic,	Newark,	Jersey City,	Rahway.	Hackensack,		Paterson,	Hermetta,	Paterson	Rockaway,	
Character of	Business or Goods Made.	Copper refining,	Refining Co., Metal refining,	etc., Perth Amboy,	Railroad, Newark, Gas mantles & lights, Glouceste	Wall paper machinery, New Brunswick,	Silk goods,	Silk goods,	Silk goods,	Eathands		Firepronng,	Tube trainmen, Jersey City,	Vehicles, Faterson,	Silk goods, Hackensack,		ing machinery, Paterson,	Snuff, Helfnetta	Co., Silk weaving machin	& Dye Works, Dyeing textiles, Rockway, Co., Thread and yarns, Paterson,	
	NAME OF FIRM.	Raritan Copper Works,	American Smelting and Refining Co., Barber Asphalt Paving Co.,	Lackawanna Railroad Co. (Essex Divi-	sion), Welshach Light Co.		The Schwartzenbach-Huber Co.,	The Schwartzenbach-Huber Co.	The Schwartzenbach-Huber Co.,	Graef Hatband Mfg. Co.,	Botany Worsted Mills,	Master Painters' Association,	Hudson and Manhattan Rallroad,	The Faterson Vehicle Co.,	iber Co.	The Johnson-Van Viaanderen Machine	Doorloss Direct Co.			Liondale Print, Bleach & Dye Works, Barbour Flax Spinning Co.,	

	Jute.	Paterson	_		A na	_	7	Wouldness the made of the O house and have
	Silk goods,	Paterson,			Apr.,	: :	9	working time reduced to 9 hours per day. With increase
Monhotton Shirt Co	Man 12 at the table		_			_	,	of 25 cents per day in wages.
:	den's soirts.	_	:::	ĵ	Apr.,	:	_	Working time reduced to 9 hours per day.
I. A. Hall Co.	Files,	Faterson,	:		Apr.,	:	-	Working time reduced to 9 hours per day.
Jacob Walder Co	supplies,	Paterson,	:	ĵ	Apr.,	<del>-</del> :	-	Working time reduced to 9 hours per day.
	supplies,	Paterson,		ĵ	Apr.,	:		Working time reduced to 9 hours per day.
Ulrich Mill Supply Co.,		Paterson.		Ĵ	Apr.	-	_	time reduced to 9 hours per
Barker-Nixon Machine Co.,	Millwrights,			Ĵ	Apr.	-	-	time reduced to 9 hours
Sipp Machine Co.,	_	Paterson,		Ĵ	Apr.,	-:	-	time reduced to 9 hours per
0.,		Paterson,		<u> </u>	Apr.,	_	<u>_</u>	time reduced to 9 hours per
Reynolds-Mason Iron Co.,	Structural fron work	Paterson,	:	ĵ	Apr.,	-:	-	time reduced to 9 hours per
Lamond & Robertson,	Floor coverings,			ĵ	Apr.,	-:	-	time reduced to 9 hours per
Metric Shirt Co.,	Men's shirts,		-	ĵ	Apr.,	-	-	time reduced to 9 hours per
Excelle Sairt Co.,	Men's shirts,		:	Î	Apr.,	-	<u>_</u>	time reduced to
Breest Calant Calant	Ribbon and hat mfgr.,		:	Ī	Apr.,	_	<u></u>	time reduced to 9
		Paterson,	:	Î	Apr.,	:	<b>8</b> 0	Working time reduced to 9 hours per day.
Steel Co.,		Rockaway,	:	÷	Apr.,	-	8	Wages increased 15 cents per day.
Lo.,	Telegraphing,	Trenton,	:	£	Apr.,	<u>-</u>	9	Wages increased from \$5 to \$15 per month.
Watson Machine Co.,		Paterson,	:	Ĵ.	Apr.,	-	9:	Working time reduced to 9 hours per day.
	Paper poxes	Farerson,	:	ĵ	Apr.,	-	<u></u>	time reduced to 9 hours per
Poht Blockhum	Paper boxes,	Paterson,	:	Ĵ.	Apr.,	:		time reduced to
:	Faler poxes,	Paterson,	:	ĵ.	Apr.,	-	_	
Widmen Dag	Fuper boxes,	Paterson,	:	Ĵ.	Apr.,	:		time reduced to 9 hours
Tee Bedeliffe & Sons	Loom macninery.	raterson,	:	Ĵ.	Apr.			time reduced to 9 hours per
T G Gomeshirt	Structural steel,	Faterson,	:	Ĵ.	Apr.,	-	2:	time reduced to 9 hours
Fredly Nonborger Inc	wagon building,	Faterson,	:		Apr.,	:	2:	reduced to 9 hours per
Lamond & Robertson	Dres and country	Paterson,	:		Apr.,	-	2 9	time reduced to 9 hours
Paterson Reed & Harness Co.	Harness	Paterson.		ĺĺ	Apr.,	:		time reduced
Novelty Mfg. Co.,	Silk goods.	Paterson,		ĵ	Apr		2	time reduced to 9 hours ner
Passaic Steel Co.,	Structural steel,		:	Î	Apr.,	_	20	time reduced to 9 hours per
Peter J. Meyer & Co.,	Iron foundry,	Paterson,	-	ĵ	Apr.,	-	10	time reduced to 9 hours per
S. J. Asbell,	Beer pumps and brass					-		
	fittings,		:	Ĵ.	Apr.,	- -:	_	time reduced to 9
Sutherland & Edwards,			:	Ĵ.	Apr.,	-		time reduced to 9 hours per
Description of the Printer of the Co.,	_		:	Ĵ.	Apr.,	-		time reduced to 9 hours per
Phoenix Silk Mrg. Co.,	Liroad and ribbon silk,		:	Ĵ.	Apr.,	:	_	time reduced to 9 hours per
Inos. Henschell Co.,	Silk Bulshings,		:	_ []	Apr.,	-	_	time reduced to 9 hours per
Herbert Herman,	Boxes,	Faterson,	:	Ĵ.	Vpr.	-		time reduced to 9 hours per
Union Box Co.,	Boxes,	Faterson,	<u>:</u>	<u> </u>	Apr.,	<u>-</u>	<u>^'</u>	time reduced to 9 hours
Centre Box Co.	Eoxes,	Paterson,	:	Ĵ.	Apr.,	-	9	time reduced to 9 hours per day.
Fashion Silk Mfg. Co.,	SHE,	Faterson,	<del>-</del>	<u> </u>	Apr.,	- -:-	<u>-</u> ≘	Working time reduced to 9 hours per day, with wage
Khalizoe Silk Co	Nottings and obitions Deterson	Deterson						O bonney man days
	tanomin and serious		<u>-</u>	 [.	apr.,	· :		working time reduced to a nodre fer day, with wage therease.

TABLE No. 3—(Continued).

Increase or Decrease in Wages or Working Hours from October 1, 1915, to September 30, 1916.

	ŧ		(-	Date of Increase or Decrease.	of e or	
NAME OF FIRM.	Coods Made.	Location of Works.	) 98a9TOal Decrease	Month.	Date.	Amount of Increase or Decrease.
Raritan Copper Works,	Copper refining,	Perth Amboy,	£	(+) Mar.,	1	Working time fixed at 8 hours, with minimum wage rate
American Smelting and Refining Co	Refining Co., Metal refining, Perth Amboy,	Perth Amboy,	<del>+</del>	Маг.,	-	of 25 cents an hour.  Working time fixed at 8 hours, with minimum wage rate of 25 cents an hour.
	etc.,	Perth Amboy,	<del>(</del> +	Маг.,	-	Working time fixed at 8 hours, with minimum wage rate of 25 cents an hour.
	Railroad, Newark, Gas mantles & Hohts, Glouceste	Newark, Gloucester	£ĵ	Mar		Wages increased; amount not reported.
	Wall paper machinery, New Brunswick,	New Brunswick,	<u> </u>	Mar	4.	Working time reduced to 8 hours.
	Silk goods,			Mar.,	<b>+</b> 9	wages increased 10 per cent. Wages increased 10 per cent.
The Schwartzenbach-Huber Co	Silk goods,	West Hoboken,	ŧŧ	Mar.,	ଛ	Wages increased 10 per cent.
	Silk goods,	Hackensack,	ŧ	Mar.	ន	Wages increased 10 per cent.
	Carpenters,	Hackettstown,	ĵĵ	Mar.,	7.5	Working time reduced to 8 hours per day.
	Dress goods,	Passalc,	Œ	Mar.,	- - -	working time reduced to 8 nours per day. Wages increased to 25 per cent.
National Fireproofing Co.,	Fireproofing,	Port Murray,	ΞΞ	Mar	# <b>-</b>	Wages increased 10 per cent.
Railroad,	Tube trainmen, Jersey City,	Jersey Olty,	£	Apr.		Wages increased averaging 26 per cent.
90.	O., Vehicles, Paterson, Cotton & woolen waste, Rahway,	Rahway,	Ĩŧ	Apr.,		Working time reduced to 9 hours per day. Wages increased; amount not reported.
The Schwartzenbach-Huber Co	Silk goods, Hackensack,	Hackensack,	ĵ	Apr.,	-	Working time reduced to 9 hours per day.
	Silk dyeing and finish- ing machinery, Paterson,	Paterson,	ĵ	Apr	-	Working time reduced to 9 hours per day.
The Geo. W: Helme Co.,	Plush, Paterson, Snuff, Helfhetta,	Paterson,	ĴĴ	Apr.,	m	Working time reduced to 9 hours per day. Wage increase; amount not reported.
Co.,	Silk weaving machin	Dottomacon			•	Worlding time addition to 0 house now der
Liondale Print, Bleach & Dye Works, Barbour Flax Spinning Co.,	& Dye Works, Dyeing textiles, Extraor, Co., Thread and yarns, Praterson,	Rockaway,		Apr	4 <b>4</b> ©	working time reduced to a nour per day. Working time reduced to 9 hours per day.

	Jute.	Paterson	)	Ant	-	•	Working time acdness to became and de-
	, Ši	Paterson.		1	: -	· ·	Working time reduced to 9 hours per day.
					-	,	of 25 cents ner day in wages.
Manhattan Shirt Co.,	Men's shirts	Paterson,	<u> </u>	Apr.	-:	-	Working time reduced to 9 hours ner day
Nicholson File Co.,	Files.	Paterson.	<u>.</u>		-	2	2
I. A. Hall Co.,	Reed, harness and mill		<i>.</i>		-		į
	supplies,	Paterson,	<u> </u>	(Apr.,	:	2	Working time reduced to 9 hours per day.
Jacob Walder Co.,	Reed, harness and mill		_		_		
	supplies.	Paterson,	<u>]</u>	_	:	<u>-</u>	time
:	Mild supplies,	Paterson,	<u></u> -	Apr.,	:		Working time reduced to 9 hours per day.
	Millwrights,	Paterson,	<u></u>	Apr.,	:	_	reduced to 9 hours per
Sipp Machine Co.	311k machinery,	Paterson,	<u></u>	Apr.,	:	_	reduced to 9 hours per
,	Thread,	Paterson,	<u></u>	Apr.,	-	-	time reduced to 9 hours per
	Structural fron work	Paterson,,	<u></u>	Apr.,	-:	ı-	reduced to 9 hours per
Lamond & Robertson,	Floor coverings,	Paterson,	<u>_</u>	Apr.,	<del>-</del>	<u>-</u>	reduced to 9 hours per
Metric Shirt Co.,	Men's shirts,	Paterson,	<u></u>	Apr.,	-:	-	hours per
Excello Shirt Co.,	Men's shirts,	Paterson,	<u>_</u>	(Apr.,	-:	-	time reduced to 9 hours per
H. H. Kurkjian,	Kibbon and hat mfgr.,	Paterson,	<u>l</u> -	Apr.,	:	-	Working time reduced to 9 hours per day.
	Structural fron,	Paterson,	<u>_</u>	Apr.,	:	00	Working time reduced to 9 hours per day.
1 Steel Co		Rockaway,	<u>+</u>	) Apr.,	-:	90	Wages increased 15 cents per day.
р Со.,		Trenton,	<u>+</u>	Apr.	:	20	Wages increased from \$5 to \$15 per month.
Watson Machine Co.,	Rope machinery,	Paterson,	<u>]</u>	Apr.,	-:	10	Working time reduced to 9 hours per day.
Harding Box Co.,	Paper boxes,	Paterson,	<u>J</u> 	Apr.	-:	2	Working time reduced to 9 hours per day.
Van Ness Bros.,	Paper boxes	Paterson,	<u> </u>	Apr.	-	10	Working time reduced to 9 hours per day
Robt. Blackburn,	boxes,	Paterson,	<u></u>	Apr.	:	10	time reduced to 9 hours per
Joseph G. Martin,	Paper boxes,	_	<u></u>	Apr.	-:	10	Working time reduced to 9 hours per day.
	Loom machinery,		<u> </u>	Apr.,	-:	91	time reduced to 9 hours
	Structural steel,	Paterson,	<u></u>	Apr.,	:	10	time reduced to 9
J. S. Sowerbutt,			<u></u>	Apr.	:	2	time reduced to 9 hours per
Fredk, Neuberger, Inc.,	Turkish towels,	Paterson,	<u> </u>	Apr.	-:	10	Working time reduced to 9 hours per day.
Lamond & Robertson,	Rugs and carp.ts,		<u></u>	Apr.	:	10	time reduced to 9 hours per
IS Co.,			<u></u>	\ \pr	:	10	time reduced to 9 hours per
	Silk goods,		<u> </u>	Apr.,	-:	10	time reduced to 9 hours per
Passaic Steel Co.,	Structural steel,		J.	Apr.,	-	2	time reduced to 9
	Iron foundry,	Faterson,	<u> </u> 	Apr.,	:	2	Working time reduced to 9 hours per day.
2. J. Asbell,	Beer pumps and brass			_	_		
Sutherland & Edwards	nttings,	Paterson,		Apr.,	:	25	je.
	Cills Antahinas	Patenson	ļ 	· hor.	:	2;	time reduced to 8 nours per
3			! <u>!</u>	Apr.,	:	2 5	time reduced to a nours per
	Will desighting		<u>.</u>		:	2 2	time reduced to a nours per
	Roxes	Paterson	<u>.</u>	the.	:	2 9	time reduced to 9 hours per
	Roy es	Paterson,	<u>.</u>	* pr	:	25	reduced to 0
		Detomon	<u> </u>	: 1	:	2 :	reduced to a mounts per
Fashion Silk Mfg. Co.	Silk.	Paterson,	<u></u>	Apr.	:	3 2	working time reduced to 9 hours her day.
				-	-	:	The second of the second of
•	Nettings and chiffons, Paterson,	Paterson,	<u> </u>	Apr.,	:	10	Working time reduced to 9 hours per day, with wage
	_		—	_	_	_	increase.

Increase or Decrease in Wages or Working Hours from October 1, 1915, to September 30, 1916. TABLE No. 3—(Continued).

	Amount of increase or Decrease.	Working time reduced to 9 hours per day, with wage	Ware increased to be cent. Wayes increased to 8 hours per day. Wayes increased to cents per day.				Wages increased from 5 to 10 per cent.	Working time reduced to 9 hours per day, with wage	≱	88		_ ≱	Working time reduced to 9 hours per day.	_		Working time reduced to 9 hours per duv.		Working time reduced from 50 to bo mours per week.	Working time reduced to 9 hours per day.
of se or ase.	Date.	2	==			 	 13	15		12		===		25		_	<b>12</b> 5	12	- 81
Date of Increase or Decrease.	Month.	۱pr.,	Apr.,		Apr.,	Apr., Apr.,	Apr., .	Apr.,	Арг.,	Apr.,	Apr.,	Apr.,	4pr.,	Apr.,	1 pr.		Apr.,	Apr.,	Apr
.(—)	Decrease	1 1	<u> </u>			( <del>-</del>	<del>•</del> (+)	<u>¥</u>	<u>A</u>			<u>A</u>		_	î	<b>Y</b>	_	<u> </u>	_
- (+)	→s89T7nI												_ `	Т.	_	_	_	_	
s, of								:	:			:	:			:	:	:	
To what	Works	Summit,	Freehold,	Paterson,	Passaic,	Paterson, Bayonne,	Elizabeth,	····· Paterson, ····	Paterson,	Paterson, Paterson,	Paterson,	Paterson,	Paterson,	Paterson,	Paterson,	Paterson,	Paterson,	E. Neware Paterson	Paterson,
er of	r of 1 or nde.			dyeing,	dyeing,	Paterson,								ribbon, Paterson,		:	:	nnline	ppues,
Character of Business or Goods Made.		Silk,Summit,	Carpenters,	Silk dyeing,	Silk dyeing,	Machinery,	Oil refining,	Locomotives,	Locomotives,	Fur dyeing, Paterson,	Silk ribbon, Paterson,	Silk ribbon, Paterson,	Silk ribbon, Paterson,	Silk ribbon,	ilk ribbon.	Silk ribbon, Paterson,	Silk ribbon, Paterson,	Dimbors' supplies Deterson	Ilk ribbon,
	NAME OF FIRM.	Summit Silk Co.,	Contractors of Freehold,				Standard Oil Co.,	:	Works,	Ideal Cooney Dyeing Co.,	Rumler Bros., Hatband Co.		Breen & Meginnis,	Harris Bros.,		Pioneer Hatband Co.,	Warner Mfg. Co.,	MoNeh & Herlin Co	Johnson-Cowdin Co., Silk ribbon, Paterson,

and 5 cent	and 5 cent	and 5 cent	and 5 cent	and 5 cent	and 5 cent	and 5 cent	and 5 cent	per day, and 5 cent	per week. per week.	with 25 ner			O tuo		ΙE	· inao	JЕ		r week.				•	•	
time reduced to 9 hours per day,	9 hours per day,	9 hours per day,	9 hours per day,	9 hours per day,	9 hours per day,	9 hours per day,	9 hours per day,	9 hours	increase in plece prices. Working time reduced from 55 to 50 hours per week. Working time reduced from 55 to 50 hours per week.	Working time reduced to 9 hours ner day with	cent. increase in wages.	wages increased. Wages increased.	Wages increased. Working time reduced to 9 hours nor day with 95 cont	wage increase. Working time reduced from 54 to 50 hours per week.	Wages increased 10 per cent.	Working hours reduced to a per day, with it vage increase of 714 nor cont	Working time reduced to 8 hours per day.	Western formance of the second second	wages increased to per cent. Working time reduced from 57 to 51 hours per	Wages increased to \$4.50 for 8-hour work day	ts per hour.	Wages increased 24 per cent.	per cent.	increased 14 cents per hour.	
Working Working	Workin	Workin	Workin	Workin	Workin	Workin	Workin	Workin	Workin	Workin	wages	Wages	Wages	wage Workin	Wages	wage	Workin	W. e.g.og	Workin	Wages	Wages	Wages	Wages	wages Weges	200
13 13	19	19	19	19	19	19	19	19	19	8	នន	នន	ន្តន	r z	8 5	; ;	24	8	ğ	1	-				4
::	<del></del>	:	:	:	<del>-</del>	<u>:</u>	<del>-</del> :	<del>-</del> -	::		<del>-</del> :	: :	: :	:	:	:	: :		: :	:	:	:	:	:	:
Apr.,	Apr.,	Apr.,	Apr.,	Apr.,	Apr.,	Apr.,	Apr.,	Apr.,	Apr.,	Apr.	Apr.,	Apr.,	Apr.,	Apr.,	Apr.,	Apr.,	Apr.,	Anr	May.	May,	May,	May,	May,	May,	,
$\widehat{\mathbb{J}}\widehat{\mathbb{J}}$	Î	$\widehat{\underline{\mathbb{J}}}$	ĵ	ĵ	Î	ĵ	Ĩ	<u>]</u>	$\widehat{\mathbb{J}}\widehat{\mathbb{J}}$	ĵ	£3	££	£ĵ	<u> </u>	£ĵ	Œ	<u>[</u>	÷	<u>[</u>	Ŧ	ŧ:	££	EE	Đ	
Lakeview, Paterson,	aterson,	aterson,	Paterson,	Paterson,	Paterson,	Paterson,	Paterson,	Paterson,	Kearny,	aterson,	Passaic,	Paterson,	Paterson,		Hackensack.	:	Newark,		:	Elizabeth,	Passaic,		Perth Amhow	Keasbey,	
Silk ribbon, Its	Silk ribbon, Paterson,	Silk ribbon, Paterson,	Silk ribbon, Pe	Silk ribbon, Pr	Silk ribbon, Pr	Silk ribbon, Pr	Silk ribbon, Pr	Silk ribbon, Pe	Yarns and twines, K. Linoleum, K.	Horseshoers, Paterson,	Woolen goods, Ps		Road laborers, Sp	Plates and castings, H.			Machine tools, N.		3,g		Flumbers & tinsmiths, P. Shoot metal workers	WOLDSTON.			Mar. 1-1-1-
Graef Hatband Co.,	Keller & Hart Hatband Co.,	R. Muller & Co.,	Helvetia Ribbon Co.,	Megel & Blum,	Union Ribbon Co.,	Frank & Dugan,	National Ribbon Co.,	Kurkjian Ribbon Co.,	Barbour Flax Spinning Co.,	•••••••	The Algonquin Co.,			:			Gould & Eberhardt,		:	:	Master Flumbers Association,				Didion Monob Co

Increase or Decrease in Wages or Working Hours from October 1, 1915, to September 30, 1916. TABLE No. 3—(Continued).

Date of	Amount of Increase or Decrease.	1 Wages increased 10 per cent 1 Wages increased 10 per cent 2 Working time reduced to 9 hours per day.	3 Working time reduced to 9 hours per day. 3 Working time reduced from 54 to 50 hours per week. 4 Working time reduced from 54 to 50 hours per week.	4413	Wages increased.  Wages increased 10 per cent.  Wages increased and working time reduced.	6 Wages increased 20 cents per day. 6 Wages increased \$2 per week. 1 6 Working time decreased. 6 Working time reduced to 48 hours per week, and wages	noreased to per cent.  6 Working time reduced to 48 hours per week, and wages increased 10 nor cent	Wage increase in piece prices.  Wages increased to 25 cents per hour.  Wages increased to 25 cents per hour.  Wages increased to 25 cents per hour.  Wages increased to 26 cents per hour.  Wages increase ranging from 20 to 25 cents per day.  Wages increased.  II Working time reduced to 9 hours per day.  Wages increased. 15 per cent.  Wages increased, and working time reduced to 50 hours.
Date Incres Decre	Month.	May, May, May,	May,	May,	May, May, May,	May, May, May,	Мау,	May, May, May, May, May, May, May, May,
.(+)	Іпстеяве Decteяве	££ĵ	<u> </u>		£££	££ĵĵ	ĵ	£££££££££££
. Together	Works.	Phillipsburg, Phillipsburg, Hoboken,	Red Bank, Newark,	Phillipsburg, Monmouth Jct.,	Trenton, Trenton,	New Providence, Keanny, Newark, rments, Newark,	Newark,	Bockaway, Perth Amboy, Maurer, Perth Amboy, Camden, Orange, Kenvil, E. Bayonne, Newark,
Character of	Business or Goods Made.	Air drills, etc., Phillipsburg, Pumps, Phillipsburg, Phillipsburg, Phillipsburg, Phillipsburg, Carriage and aniomo-	bile bodies, Red Bank, Holsting engines, Newark,	Silk throwing, Stationary engineers, Woolen goods,	Sanitary plumbing and Trenton, fiftings, Worsted goods, Trenton, Broad silk, Bloomsbury,	Laborers,	garments,	Refining Co., Metal refining, Perth Amboy, Metal refining, Perth Amboy, Co., Aspitalt, Matter, Co., Copper, Copper, Co., Talking machines, Camden, Lathers and laborers, Carpenters, Carpenters, Carpenters, Co., Mule spinners, E. Newark, Co., Laborers, Bayonne, Co., Laborers, Rayonne, Co., Laborers, Rayonne, Co., Laborers, Rayonne, Co., Eaborers, Rayonne, Co., Eaborers, Co., Newark, Co., Co., Co., Co., Co., Co., Co., Co.
	NAME OF FIRM.	Ingersoll-Rand Drill Co., Cameron Pump Works, The Resing & Schoen Co., J. W. Mount Co., Inc.	Engine Co.,	, si		Denware, Lackawanna & western Raliroad, Nairn Linoleum Co., Nadaworth Chocolate Co., Friedman Bros. & Sandler,	The H. & H. Co., Ladies'	Rockaway Rolling Mills,         Rolled steel,         Rockaway,           American Smelting and Refining Co.,         Marial refining,         Perth Amboy,           Barber Asphalt Paving Co.,         Asphalt,         Maurer,           Raritan Copper Works,         Copper         Perth Amboy,           Victor Talking Machine Co.,         Capper         Camben,           Master Masons and Bulders,         Lathers and iabovers,         Grange,           Hercules Powder Co.,         Carpenters,         Garpenters,           Clark Mile End Thread Co.,         Ladovers,         Byonne,           International Nickel Co.,         Ladovers,         Rayone,           The Phycard-Hotter Fur Co.,         Fur,         Fur,

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Wages increased. Wages increased. Wages increased. Wages increased. Wages increased. Wages increased. Wages increased. Wages increased.	per dat.  Working time reduced from 55 to 52½ hours per week, and wages increased 10 per cent.  Working time reduced for 5 hours nor day.	Wages increased 4 cents per hour. Wages increased 50 cents per day. Wages increased 25 cents, and working time reduced to 9 hours per day.	Wages increased 1 cent per hour.  O house nor day  O house nor day	o nucles per ud. Wages increased 10 per cent. Wages increased 25 cents per day. Wages increased 2 cents per hour.	Working time reducted to a nours per day. Wages increased; amount not reported. Wages increased from 10 to 25 per cent. Wages increased from 23 to 32 cents per hour.	Wages increased from 23 to 32 cents per hour.  Wages increased from 23 to 32 cents per hour.  Wages increased 2 cents per hour.	wages interest up per month.  Wages increased 10 per cent. of wages.  Wages increased 10 per cent.  Working time reduced to 9 hours per day.	Wages increased 10 per cent. Night shift employed. Wages increased 10 per cent.	Working time reduced to 9 hours per day, with 10 per cent. Increase in wages.  Working time reduced to 8 hours per day. Wages increased 15 per cent. Working time reduced 2 days per month. Wages increased 10 per cent. Wages increased 10 per cent. Wages increased 10 per cent.
41 91 91 91 PT	17	22.2		81818	\$ <b>8</b> 8 7	1 - 22 -	4 - s	4 558	3 & & & & & & & & & & & & & & & & & & &
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May, May, May, May, May, May, May,	May,	May, May, June,	June,	June, June,	June, July,		July, Aug., Aug.,	<del></del>	Sept., Sept., Sept., Sept., Sept., Sept.,
$\pm\pm\pm\pm\pm\pm$	<u> </u>	îffî	£ĵ	ĔĐĐ.	lææ	££££	ŒŒŒ	£££	I IEIEEI
Jersey City, [Lambertville, Millylile, Millylile, Millylile, Millylile, Millylile, Trenton Division,	Dunellen,	and boller Jersey City, s, West Orange, inners, Newark,	Roosevelt, Dover,	Somerville, Dunellen, Chrome,	Irvington, Pompton Lakes, Camden,	Jersey City, Newark, Port Murray,		Atlantic City, Newton, Morristown,	e & laborers. Bayone, d copper. Bayone, Perth Amboy, and twine, Paterson, presses, Dunellen,
Printers,  Bubber goods,  Glass,  Glass,  Glass,  Glass,  Telegraphers,	Co., Conveying belt machin.	Machinists and boller makers,  Phomographs, West Orange,  Paper containers, Newark,	Tin refining, Roosevelt, Furnaces and ranges, Dover,	Woven wall coverings Somerville, Sewer laborers, Dunellen, Metal refining, Chrome,	Sulversullus, Newark, Woven labels, Pompton Lakes, Trelleymen, Camden,	Trolleymen, Trolleymen, Fireproofing,	Wire and wire rope, Brass hardware, Planing mill,	~ ~ <b>z</b>	Mechanics & laborers, Bayone,   Nickel and copper, Bayone,   Neterymen, Petry Merrymen,   Threads and twine,   Paterson,   Jute,   Printing presses,   Dunellen,
Typographical Union, Lambertville Rubber Co, Millytille Mfg. Co. Whitall Tatum Co. T. C. Wheaton Co. Millytille Bottle Works,	The Levgar Structural Iron Co.,	Erie Railroad Co.,	Goldschmidt Detinning Co.,		Merrill Bros. Co., Street Department, German Artistic Weaving Co., Public Service Ry. Co.,		John A. Roebling's Sons Co., Phoenix Lock Works, Anderson Lumber Co.,	s. Assn.,	Stowell Mig. Co.,  Street Department, International Nickel Co., Staten Island Rapid Transit Co., Barber Flax Spinning Co., Dolphin Jute Mills,

### TABLE No. 4.

New Manufacturing Plants Started and Old Establishments Enlarged During the Twelve Months Ending September 30, 1916.

The additions which have been made to the property in use for industrial purposes are shown on this table which includes both new establishments and additions to old ones. The names of corporations or firms concerned, the cost of new construction and enlargements, are given on the table. The record shows that during the twelve months which it covers there were 221 new industrial plants started in New Jersey, and during the same time more or less extensive and costly additions have been made to 258 existing establishments. The initial capital invested in these new plants, including land, buildings and machinery equipment, is \$11,508,038, and the cost of enlargements of existing establishments is \$0,131,815. The average amount expended on the new plants is a small fraction less than \$52,077 each. The average expenditure for enlargements per plant was \$35,395, and the grand total cost of both new construction and enlargements reaches the very impressive figure of \$20,640,753, actually expended during the twelve months covered by the record, for the purpose of extending and enlarging our factory and workshop industries.

The manufacture of chemicals for which purpose 23 plants were started during the twelve months, leads all other industries in the matter of new construction; next in importance comes the manufacture of broad silk and ribbons with 10 new mills and 9 dyehouses. Aniline dyes report 6 new establishments; and dyestuffs of other kinds 6 new plants. Other industries to which new establishments were added are: Women and children's wear, 10; lace and embroidery, 5; leather and leather goods, 6; machinery and metal goods, 6 establishments respectively; acetyline welding apparatus, 3; and shirts, 5. plants were opened for the manufacture of schrapnel and other munition shells, and 5 for the manufacture of clothing. Eighty other established and well-known lines of industry are represented in the new construction of the year, by from one to four plants. Among all the new establishments which came into active being during the year there is only one industry—the manufacture of aniline dyes—that hitherto had had no representative establishment among our industries. The supply of these dyes, so essential to the successful operation of many of the finest forms of the textile industries which was heretofore imported from Germany, has been completely stopped since the outbreak of the war now being waged among the principal European nations, and the six establishments to engage in the industry of producing these dyes, with others for the same purpose in other states, represent an effort on the part of enterprising and patriotic American business men to liberate our industries from that condition of dependence for the future.

A comprehensive summary of the data relating to factory and workshop expansion, which includes the counties and localities in which the buildings are placed, the number of establishments, new and old, and the cost of the same, is given on the table which follows:

Summary of Factory and Workshop Extension, for the Twelve Months
Ending September 30, 1916.

	Estab men Numb	t's.		provements. spended for:	Total.
LOCATION.	New.	Old.	New Factory Buildings.	Enlargement of Old Plants.	
Bergen County—					
Carlton Hill,		1		\$32,800	\$32,800
Dundee Lake	1	[	\$10,000		10.000
Edgewater.		3	l	20,500	20,500
Fort Lee	1	1	250,000	3,000	253,000
Garfield.	1	1 1	11,000	5,000	16,000
Kingsland,		1		95,000	95,000
Lodi.	1	1	22,000		22,000
Ridgefield Park,	1		75,000		75,000
Burlington County—			,		***************************************
Beverly	1		5,000		5,000
Bordentown,		1		190.637	190,637
Burlington,	1	1	11,500	88,000	99,500
Camden County—			,	1	00,000
Barrington,	1		2,400	İ	2,400
Camden	1	8	45,000	493,000	538,000
Gloucester City	1	1	300,000	11,000	311,000
Cape May County—		•		,	0,000
Tuckahoe	1	1	13.500	l	13.500
Woodbine.	1		20,000		20,000
Cumberland County—		ľ	· ·	i i	,
Bridgeton	2	1	9,500	42,085	51,585
Vineland.	1	1	9,000	28,000	37,000
Hssex County-	-	1	·	'	,
Belleville,		1	1	6,800	6,800
Bloomfield	2	7	*20,000	652,600	672,600
East Orange	1	1	300,000	1,500	301.500
Glen Ridge	1	1	700	1	700
Hillside,	1	1	4,500		4.500
Irvington.	3	6	73,700	284,600	358,300
Millburn,	2	1	12,000	l	12,000
Newark	52	79	1997,800	\$1,268,750	2,266,550
West Orange		1		82,000	82,000
Gloucester County-		1	1	1	,
Cedar Grove,		1	1	500	500
Glassboro,	[	1	1	800,000	300,000
National Park,	1		30,000	1	30,000
Newfield,	1	1		1	**********
Paulsboro.	1 1	1	1,000,000	1	1,000,000

Summary of Factory and Workshop Extension, for the Twelve Months September 30, 1916—(Continued).

LOCATION.	Estal mei Numb			provements. spended for:	Total.
	New.	Old.	New Factory Buildings.	Enlargement of Old Plants.	
Hudson County—			•		
Arlington	1		\$14,500	[	\$14,500
Rayonne	5	4	†80,800	\$206,000	286,800
Rogt Nowark	<u>.</u> .	1		20,000	20,000
Guttenberg	2	· · · · · <u>· ·</u> ·	8,500	402.040	8,500
Harrison,	2 4	7	30,000	483,050	513,050 2,029,200
Hoboken,	13	24	*1,802,000 †406,000	227,200 680,450	1,086,450
Jersey City,	3	1	2,255,000	28,000	2,283,000
Kearny,	1	2	18,000	125,000	43,000
Town of Union,	3	Ī <u>-</u>	3.825		3,825
Weehawken,	ĭ		5,000		5,000
West Hoboken,	3	1	47,000	2,300	49,300
West New York,	1	1	13,000	15,000	28,000
Hunterdon County-	2		*2,500		2,500
Califon, Mercer County—				550 500	•
Trenton,	3 1	18	45,500 1,500	556,700 30,000	602,200 31,500
Middlesex County—		1	1	·	
Avenel,	1		125,000		125,000
Carteret		1	[	75,000	75,000
Chrome,	2	]	52,000		52,000
Dunellen.	1	1	2,500	8,500	6,000
Edgar Station,	2	J	30,000	F 000	30,000
Lincoln,	2	2 2	13,000	5,000 83,700	18,000 3,700
Maurer,	• • • • • •	1 2	<b>}</b> ,	17,500	17,500
Milltown,	4	4	150,000	182,000	332,000
New Brunswick,	4	10	34,500	488,250	522,750
Perth Amboy,	i		50,000	100,200	50,000
Runyon,			50,000		50,000
South River,	1		50,000		50,000
Monmouth County-	1	l		i	
Asbury Park,			100,000		100,000
Deal,	ī		3,500		3,500
Eatontown,		1	1,000		1,000
Freehold,		1		25,000	25,000
Keyport,	2	1	35,000	10,500	45,500
Managanan	1	<b>*</b>	4,500		4,500
Matawan.	4	1	60,000	13,500	73,500
Red Bank,		1		5,000	5,000
Morris County—			!		
Bartley,		2		5,500	5,500 80,000
Boonton,	2	1 3	55,000 100,000	25,000 169,000	269,000
Butler,	2	ļ	11,000	100,000	11,000
Dover,	2	i	2,300	40,000	42,300
Morristown,		î	2,000	14,000	14,000
Passaic County—		1		1 .	,_,
Clifton,	2	1	29,500	14,000	43,500
Delawanna.	1		1,500		1,500
Haledon	2	1	20,000		20,000
Hawthorne	1	1	32,000	10,500	42,500
Little Falls	1		20,000		20,000
Passaic,	4	11	*10,000	289,829	299,829
Paterson,	20	7	1170,700	341,000	511,700
Pompton Lakes,	1	1	75,000	18,000	18,000 75,000

Summary of Factory and Workshop Extension, for the Twelve Months September 30, 1916—(Continued).

LOCATION.	Estab men Numbe	ts.		provements. pended for:	Total.
	New.	Old.	New Factory Buildings.	Enlargement of Old Plants.	
Somerset County—					
Bound Brook,	1		\$6,000		\$6,000
Somerville,	2		75,750	[	75,750
Sussex County		1		]	
Branchville,	1		10,000		10,000
Union County-				!	
Berkeley Heights,		1		\$750	750
Elizabeth,	7	5	463,500		1,494,000
Garwood,	1	2	60,000	30,614	90,614
Linden,	2		*1,400,000		1,400,000
Plainfield,	3	4	*100,000	226,000	326,000
Rahway,		2	· · · · · · · · · · · · · · · · · · ·	55,000	55,000
Roselle,		1		20,000	20,000
Scotch Plains,	1		6,000		6,000
Summit,	1	1	14,000	6,000	20,000
Union,	1		60,963	]	60,963
Warren County-				1	
Belvidere,	1		12,000		12,000
Hackettstown,	1	2	1,000	9,200	10,200
Oxford,	1		5,000		5,000
Phillipsburg,	4	1	*51,000	17,000	68,000
Stewartsville,		1		65,000	65,000
Washington,		1		6,500	6,500
l	221	258	\$11,508,938	\$9,131,815	\$20,640,753

<sup>\*</sup> Cost of one new plant not reported.

The above table shows that eighteen of the twenty-one counties of the State shared in and contributed to the industrial prosperity of the State. The only exceptions are Atlantic, Ocean and Salem. The summary which follows gives the totals by counties, representing separately the expenditures for new construction and for enlargements.

<sup>†</sup> Cost of two new plants not reported.

Cost of seven new plants not reported.

Cost of two additions not reported.

Comption	Factory E	expansion.	Total
Counties.	New Plants.	Enlargements.	Expenditure.
Bergen,	\$368,000	\$156,300	\$524,300
Burlington,	16,500	278,637	295,137
Camden,	347,400	504,000	851,400
Cape May,	33,500		33,500
Cumberland,	18,500	70,085	88,585
Casex,	1,388,700	2,296,250	3,684,950
Houcester,	1,030,000	300,500	1,330,500
Hudson,	4,683,625	1,687,000	6,370,625
Hunterdon,	2,500		2,500
Mercer,	47,000	586,700	633,700
Middlesex,	557,000	804,950	1,361,950
Monmouth,	204,000	54,000	258,000
dorris,	168,300	253,500	421,800
Passaic,	258,700	673,329	1,032,029
Somerset,	81,750		81,750
Jussex,	10.000		10,000
Jnion,	2,104,463	1,368,864	3,473,327
Warren,	69,000	97,700	166,700

Considered by counties, the year's investments of Hudson for industrial expansion, \$6,370,625, leads all others by a wide margin; Essex is second with \$3,684,950 to her credit, and Union, with an expenditure of \$3,473,327, is a very close third. Other counties reporting expenditures in excess of one million of dollars are: Middlesex, \$1,361,950; Gloucester, \$1,330,500, and Passaic, \$1,032,029.

Of the municipalities appearing on the first summary (page 198) Kearny, Hudson County, with a total of \$2,283,000 spent on factory development during the year, is entitled to first place. Newark, Essex County, with \$2,266,550 expended for the same purpose, is second. Next after these comes Hoboken, \$2,029,200; Elizabeth, \$1,494,000; Linden, \$1,400,000; and Jersey City, \$1,086,450. The other cities and towns named on the summary show investments ranging from \$672,600 at Trenton, Mercer County, downward to \$750 at Berkeley Heights, Union County.

As before stated, the total expenditures of the year on account of new factory construction and enlargements is \$20,640,753. To this sum, the six middle counties of the State, Bergen, Essex, Hudson, Middlesex, Passaic and Union, are shown by the table to have contributed \$16,446,181, or 79.5 per cent. of the total.

The expansion of manufacturing industry in New Jersey during the twelve months ending September 30, 1916, is approximately four hundred per cent. greater than that of any preceding year.

TABLE No. 4.

New Manufacturing Plants Erected and Old Ones Enlarged, from October 1, 1915, to September 30, 1916.

Chara	Character of Improvement.	When Made.	Cost	Name of Firm.	Kind of Goods Made.	Location of Works.
New.	014.	Month.				
New,	:	October,	\$20,000	Eastern Tool and Mfg. Co.,	•	
New	: :	October,	1,000,000	Harrison Bros., Inc.,		Paulsboro.
New.	<u>:</u>	October,	6,000	Schwarz Lace and Embroidery Co.,		_
New.	:	October,	•	Warranted Thre and Mfg. Co.,		
New.	:		3,000	Comet Silk Co.		_
New.	:	October,	14,000	Specialty Black Dyeing Co.,		
New,	:	_	20,000	American Gas Accumulator Co.,		Elizabeth.
New,	:			Metals Plating Co.,		_
	Old,	October,	190,637	American Ammunition Co.,	_	_
	Old,	_	m	Schonert, Carl, & Sons,	_	_
	Old,	_	200	Radel Leather Co.,		Newark.
	Old,	October,	•	Nickelsburg Bros. Co.,		Newark.
	Old,	October,	4,506	Morrison Foundry Co.		
	old,	October,	2,500	Hollander, A., & Son,		
	Old,	October,	23,000	Consolidated Color and Chemical Co.,		
	Old,	October,	17,300	Basch & Greenfield Co.,		
	old,	October,	000'08	Simms Magneto Co.,		East Orange.
	Old,	October,	900'88	American Splint Corporation,		_
New.		November,	000,08	Rockwell, W. S., Co.,	_	_
:	:	November,	40,000	Lionel Mfg. Co.,		Irvington.
New,		November,	10,000	National Rubber Mfg. Co.,		_
New,	:	November,	1,500,000	Remingtion Arms (U. M. C.) Co.,		Hoboken.
New.		November,	15,000	D. M. Products Co.,		Jersey City.
New.		_	38,000	Jersey City Go-Cart Co.,		Jersey City.
New,			10,000	Middlesex Aniline Co.,		_
New,		November,	2,500	Schrimpf, Henry W.,		Perth
New.		November,	15,000	Chemical Pump and Valve Co.,		Perth Amboy.
New.		November,	20,000	Robeson, J. S., Chemical Co.,		South River.
:		November,	1,500	Wagniere, G., Silk Finishing Co.,		Paterson.
New,			200,000	Borne-Scrymser Co.,		Elizabeth.
New,			• 6	Rubber Insulated Metals Corporation,		Plainfield.
New.	:	November,	15,000	Sloan Mig. Co.,		
	:	November,	000,0	American Art Glass Co.,	Domes and shades,	Camden.
	:	November.	42.085	Ferracute Machine Co.	Machinero	Reidocton

# TABLE No. 4.—(Continued).

	•		-				
Character of Improvement.	ement.	When Made.	ej l	Cost.	Name of Firm.	Kind of Goods Made.	Location of Works.
New.	Old.	Month.					
			-	001 04			
		November,	:	2,300	Ward, B. S., & Co.,	Leather,	Newark.
	Old,	November,	:	300	Newark Gear Cutting Machine Co.,	Machinery,	Newark.
	Old,	November,	:	86.6	Hedges, A. J., & Co.,		Newark.
	Old,	November,	:	03,000	American Metal Bed Co.,		Newark.
	Old,	November,	:	13,130	Standard Oll Co.	Women sotton helding	Jersey City.
		November,	:	28,000	Diron Losonh Canadhla Co		Jersey City.
		November,	: :	205,000	Goldschmidt Thermit Co.	_	Jersey City.
	014	November.		8,000	Bellmark Co. The		Trenton.
	Old.	November.	:	3,000	American Cement Tile Mfg. Co.		Lincoln.
	Old.	November,	-:	14,000	Wolf, Jacques, & Co.,		Clifton.
	01d,	November,	:	20,000	Manhattan Rubber Mfg. Co.,	_	Passaic.
	Old,	November,	:	32.000	East Jersey Pipe Corporation,		Paterson.
	Old,	November,	:	18,000	Du Pont, E. I., de Nemours & Co.,		Pompton Lakes.
	Old,	November,	:	30,000	Beckley Perforating Co.,		Garwood.
	Old,	November,	:	7,006	Lackawanna Leather Co.,	_	Hackettstown.
New,	:	December,	<del>-</del>	10,000	Colform Chemical Co.,	Chemicals,	_
New,		December,	:	220,000		Motion pictures,	_
New,	:	December,	:	75,000	Tennessee Copper Co	Phenol,	
New,		December,	:	2,400			_
New.		December,	:	2,000			
New,		December,	:	2,000	Newark Bay Smelting and Refining Co.,	**	Newark.
New,		December,	:	2,000	Millburn Machine Co.,	Machinery,	Willburn.
New,	:	December,	:	15,000	Rite Mig. Co.,	Metal goods,	Bayonne.
New,		December,	:	28,000	Swiss Colours Co.	Aniline colors,	Harrison.
New,	:	December,	:	20,000	Davis-Bournonville Co.	Oxy-acetylene apparatus,	
New,		December,	:	*	Acme Land and Chemical Co	Chemical compounds	Californ
Now		December,	:	98 000	Bevard Chamles Co.		_
New		December.	: :	•	American Master Organ Co.	Pipe organs.	7.
New		December,	:	2,000	Urquhart Mfg. Co.		_
New.	:	December,	:	1,000	Wishnack & Jackson Co.,		_
New,	::	December,	:	20,000	Ott, David H., Co.,	_	
New,	<u>:</u>	December,	:	8,000	Greenberg & Co.,	_	_
New,	: -	December,	:	1,000	Torrid Heater Co.,	Steam and hot-water heaters,	
	Old,	Old,IDecember,	<del>-</del>	36,500	Peerless Tube Co.,	Peerless Tube Co.,	Bloomfield.

Vowerk	Newark.	Newark. Newark.	Newark.	fersey City.	Harrison.	Harrison.	Harrison.	Prenton.	Pronton	Liemon.	L'remon.	erth Amboy.	Summit.	Butler.	Passaic.	Stowertville	Domonia	Severity.	woodbine.	Newark.	Newark.	Newark.	Vewark.	Vewark.	Nowerb	Noment.	Toward.	Newark.	Newark.	Newark.	rvington.	National Park	Arlington.	Bayonne.	Jersey City.	Weehawken.	Chrome.	Chrome.	Runyon.	Matawan.	Paterson.	Paterson.	Paterson.	Round Brook	Somerellle	Somervine.	inden.		
-					<u> </u>			_									:																7	-	7													<del></del>	
Marchine	Outlery,	Smelthe and refining	Piston rings	Chemicals,	Brass goods,	Roller bearings.	Electric wire.	Antomobile these	Automobile times,	Automobile tops,	Hard rubber goods,	White lead,	Broad silk,	Reclaiming rubber	Artificial deather	Dontland comont	Tot train cement,	Kuit goods,	Clothing,	. Dyestuffs and chemicals,	Metal toys.	Traveling bags.	Chauding anim	Chemisely	Chemichis,	Dye products,		Electric welding machines,	Knit goods,	Music rolls,	Colors and chemicals,	Bricks,	Pearl buttons,	Concrete resinols	Chemicals	Electric lamps.	Shirtwaists	Dvestniffs	Loading shrannel shells.	Chemicals	Broad silk	Silly throwing	Broad eille	Chemicale	Chemicals,	Chemicals,	A miles of the short of the	annume on and chemicans,	
Water B. Walterman Co.	Compton, W. H., Shear Co.,	Celluloid Co., The, Rether Co.	American Piston Ring Co	Battelle & Renwick,	New Jersey Steel Tube Co., .	Hyatt Roller Bearing Co	Delvor-Harris Co.	Adam Dubbon On	A Jax Audder Co.,	Hyatt Auto Top Co.,	Stokes, Joseph, Rubber Co., .	United Lead Co.,	Summit Silk Co.	Pognanoe Rubber Co.	Destant Touther Co.	ration beating Course of	Edison Pormana Cement Co.,	Beverly Knitting Mills Co., .	Standard Clothing Co.,	Marden, Orth & Hastings Co. Inc.	Nonnareil Toy and Novelty Co.	Rocker Ingenee Mfg. Co.	Indonesia ont Chamber Oum O	Independent Cheming Gum Co.	Harrison Chemical Co.,	Dye Products and Chemical Co., Inc.,	Dombrowsky, E., & Son, Inc.	Commercial Welding Co.,	Comfort Knitting Mills, Inc.	Artl Tempo Music Roll Co.,	Marx, Max,	National Park Brick Co	Skriwanek Button Co	Concrete Resinol Co	Shreve, R. H., Co.	Wachswken Tungsten Lamb Co.	Porth Ambov Mfg. Co.	Kilingtoin E C & Sons Co	Runyon Mfg Co.	Senthatic Chamical Co.	Boarson & Snipsol	Detroca Phod Co	FRUIDS, Fred, CO., 44444444	Shapiro, Resnick & Co.,	U. S. Standard Chemical Works, Inc.,	Calco Chemical Co.,	Inc.,	Annine Fronucts Co.,	
2	21,000	20,000 18,000	12,000	34,000	35,000	300,000	3.500	200	2000	10,000	10,000	000.6	6.000	110 000	90 450	904,00	00,00	2,000	8,000	100.000	2,000	1.500		000'CT	000,000	15,000	•	12,250	15,000	8.000	15.000	30,000	14.500	•	28,000	200	6	5	200,00	30,00	**	000	10,000	4, e	9,000	15,000	150,000	10,000	
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	December,	December,	December	December,	December.	December.	December	Postern ber	December,	December,	December,	December.	December	December	Door hor	December,	December,	January,	January.	January.	Tannary	January,	Townson T	January,	January,	January,	January,	January,	January,	January.	January.	January	January.	Tannary	January	January	Tennery	Tonnery,	January,	January,	January,	Tonnom.	January,	January,	January,	January,	January,	l January,	
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										:					:	:	:	New,	New.	New	Non	New		New,	New,	New,	New,	New,	New.	New.	New	Now	New	Now	No	Now	N	Now.	No.	New,	New,	New,	New,	New,	New,	New,	New,	New,	

· Cost of improvements not reported.

# TABLE No. 4.—(Continued).

Character of Improvement.	ter of ment.	When Made.	de.	Cost.	Name of Firm.	Kind of Goods Made.	Location of Works.
New.	Old.	Month					
;		1		800 000		_	
New.		January,	:	906,909	Holzapiels American Composition Co.,	Faints,	Union.
_	Old,	January,	:	000,00	Edison, Thos. A., Inc.,	Phenol,	Silver Lake.
:::::::::::::::::::::::::::::::::::::::	old,	January,	:	30,000	Superior Ivory Button Co.,		Newark.
	Old,	January,	:	6,200	Gamon Meter Co.,	-	Newark.
-	Old,	January,	:	18,000	Weigand & Co.,	Jewelry,	Irvington.
	Old.	January,	:	•	American Art Embroidery Co.,		North Bergen.
-	019	Janpary.	:	128,000	Crucible Steel Co. of America.	_	Harrison
_	Ì	January		20,000	Clark Mile-End Spool Cotton Co		Fost Nowerk
		January	-	200	Trenton Smelting and Refining Co.		Trenton
		Tonnor	:	9,950	Doorslow & Hoselsohow Chombos Co.	_	Donth Ambon
	(nr.)	Tonner,	:	1 1	Don't Ambor Otherston Oc.	Chemicals,	Ferth Amboy.
	Old,	January,	:	9,9	Green Beleated Co.,	-	Pertn Amboy.
:	Old,	January,	:	000,00	General Bakente Co.,	-	Perth Amboy.
:::::::::::::::::::::::::::::::::::::::	Old,	January,	:	90,00	Chesebrough Mfg. Co.,		Perth Amboy.
	Old,	January,	:	10,500	Whital-Tatum Co.,		Keyport.
	Old.	January,	:	1,000,000	Moore, Samuel L., & Sons Corporation,		Elizabeth.
	Old.	January,	:	90,00 00,000	Mehl Machine Tool and Die Co.,		Roselle.
	)ld	January.	:	614	Hall Switch and Signal Co.	_	Garwood.
Neg	(1)	_		13,500	Eagle Rock Silk Co.	_	Tuckahoe.
New		_	•	2,000	Bridgeton Dress Mfg. Co.	Women's wear	Bridgeton
New	:	February	•	000	Disc Chemical Co.	Chemicals	Newark
N	<b>:</b>	February	•	2,800	Choseman George I	_	Newark
New	:	Fohrnary		15,000	Rerlin Mfo Co		Nowork
	:	Fohmers,	•	6,00	National Bragatoro		Noment
	:	Pohmery,	•		Bonnett & White	Diaron niano solla	
Non.		Fohmery,	•	200, 2	Cobon To & Sons	Children's dragge	
	:	Pohmom,	•	96,4	Hillsda Dioster Doerd On	Diagram boards	Hillston.
	:	Pohmon,	:	, 0	Storong Durton Donocole Co.	Cold and officer name land	Tarda aton
ivew,	:	repruary,	:	90,00	Servens During Feacock Co.,	Gott and salver novelues,	Trving ton.
New,	:	February,	:	2,000,000	Mendin Back Coke Co.,	Cas and coke,	Kearny.
New,	:	rebruary,	:	96,1	Translandon Was Joseph Connection	Cement products,	
New,	:	February,	:	2,500	Harrington, Frederick, Corporation,	Deartner, to an an an an an an an an an an an an an	
New,	:	February,	:	• ;	Hollow Steel Handle Tool Co.,	Steel handles,	
New,	:	February,	:	1,000	Pearlman & Herbert,		Eatontown.
New,	:	February,	:	30,000	Acme Mfg. Co. Screw machine products,	Screw machine products,	Boonton.
New,		February,	:	2,000	Acme Textile Co	Broad silk,	
New,	:	February,	:	10,000	Gary Silk Co.,	Broad silk,	Paterson.
New,		February,	:	20,000	Imhoff-Berg Silk Co.,	Imhoff-Berg Silk Co.,   Skein silk dyeing.   Paterson	Paterson.

Passalc. Blitabeth. Belvidere. Pullipaburg. Camden. Camden. Camden. Newark. Newark. Newark. Newark. Newark. Newark. Newark. Newark. Newark. Newark. Paloonfield. Bloomfield. Jersey City. Jersey City. Jersey City. Jersey City. Jersey City. Jersey City. Jersey City. Jersey City. Jersey City. Jersey City. Jersey City. Jersey City. Newark. Rockaway. Boonton. Bockaway. Rockaway. Rockaway. Rockaway. Newark. Newark. Newark. Newark. Newark.	Newark. Newark. Newark. Glen Ridge. Glen Ridge. Hoboken. Jersey City. New Brunswick. Manasquan.
Umbrella handles, Macaroni, Peli, Peli, Peli, Piliting machines and records, Metal stampling, Matal hegs and mattreeses, Metal hegs and mattreeses, Paper and wooden boxes, Antiline dyes, Leat noted; Leat noted; Leat assembling, Brass goods, Ivory buttons, Press assembling, Brass goods, Ontairs, Gontectionery, Antiline oils, Putry and paste paints, Electrical apphances, Contectionery, Antiline oils, Pitty and paste paints, Electrical apphances, Contectionery, Antiline oils, Pitty and gast, Steel, Steel, Steel, Steel, Steel, Steel, Steel, Steel, Steel, Steel, Steel, Steel, Steel, Steel, Steel, Steel, Steel, Steel, Steel, Steel, Steel, Steel, Steel, Steel, Steel, Steel, Steel, Steel, Steel, Steel, Steel, Steel, Steel, Steel, Steel, Steel, Steel, Steel, Steel, Steel, Steel, Steel, Steel, Steel, Steel, Antiline oils, Steel, Steel, Steel, Steel, Steel, Steel, Antiline oils, Steel, Steel, Steel, Steel, Steel, Steel, Steel, Antiline oils, Steel, Steel, Steel, Steel, Steel, Steel, Steel, Antiline oils, Steel, Steel, Steel, Steel, Antiline oils, Steel, Steel, Steel, Antiline oils, Steel, Steel, Steel, Steel, Antiline oils, Steel, Steel, Steel, Antiline oils, Steel, Steel, Steel, Antiline oils, Steel, Steel, Steel, Antiline oils, Steel, St	Artificial leather, Shirts, Antiline dres, Liquid air, Silk dyeling, Artificial ice, Silk dyeling, Piston rings, Women's wear, Auto bodies,
W. R. W. Mfg. Co.,  Eastern Macaroni Corporation, Otto & Otto Felt Co., Farr & Balley Mfg. Co., Farr & Balley Mfg. Co., Lindholm Metal Stamping Co., Landholm Metal Stamping Co., Carak Edward A., Newark Edward A., Meral Byring Mattress Co., Meisel. Jacob, Meisel. Jacob, Meisel. Jacob, Meisel. Jacob, Metal Dyzetuff and Chemical Co., Central Dyzetuff and Chemical Co., Berwyltz Goldsmith & Spiegel, Alliance Button Co., International Arms and Fuse Co., Inc., Jenkins Mig. Co., Cruchbis Steel Co., Gruchbis Steel Co., Baker, Wm. T., Inc., Bijur Motor Lighting Co., Middleex A millin Co., Middleex Lighting Co., International High Speed Steel Co., War Raalic, B. & Z., Middleex A supparied to Co., International High Speed Steel Co., Feneral Carbonic Co., General Carbonic Co., General Carbonic Co., Seaboard Chemical Co., General Carbonic Co., General Carbonic Co., General Carbonic Co., General Carbonic Co., General Carbonic Co., General Carbonic Co., General Carbonic Co., General Carbonic Co., General Carbonic Co., General Carbonic Co., General Carbonic Co., French Mig. Co., French Mig. Co., French Mig. Co., French Mig. Co., French Mig. Co., French Mig. Co., French Mig. Co., French Mig. Co., French Mig. Co., French Mig. Co., French Mig. Co., French Mig. Co., French Mig. Co., French Mig. Co., French Mig. Co., French Mig. Co., French Mig. Co., French Mig. Co., French Mig. Co., French Mid. Varnish Co., French Mid. Varnish Co., French Mid. Varnish Co., French Mid. Varnish Co., French Mid. Varnish Co., French Mid. Varnish Co., French Mid. Varnish Co., French Mid. Varnish Co., French Mid. Varnish Co., French Mid. Varnish Co., French Mid. Varnish Co., French Mid. Varnish Co., French Mid. Varnish Co., French Mid. Varnish Co., French Mid. Varnish Co., French Mid. Varnish Co., French Mid. Varnish Co., French Mid. Varnish Co., French Mid. Varnish Co., French Mid. Varnish Co., French Mid. Varnish Co., French Mid. Varnish Co., French Mid. Varnish Co., French Mid. Varnish Co., French Mid. Varnish Co., French Mid. Varnish Co., French Mid.	Duratex Co., Berger & Mar. Berger & Mar. Brounfield Antiline Dye Mfg. Co., Place's Liquid Air Co., Hobboren Novelty Print and Dye Works, Hudson Consumers' Ice Co., Turner-Zwald Silk Dyeling Co., Wasson Piston Ring Co., Wasson Piston Ring Co., Height, Howard, Morris Mfg. Co.,
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N   N   N   N   N   N   N   N   N   N	New, New, New, New, New, New, New,

· Cost of improvements not reported.

TABLE No. 4.—(Continued).

Improvement	W	nen Made.		•		
-			Cost.	Name of Firm.	Kind of Goods Made.	Works. Location of
New. Old.		Month.		·		
-	Menob		6500	Traited Chemical Oc		
New,	March		14.000	Union Silk Co	Silk	Summit
	March,	•	32,800			
Old,	March,	- :: :	92,000	Canadian Car and Foundry Co.,		Kingsland.
Old,	March,	:	13,000	Keystone Leather Co.,	_	
	March	:	2,500	Yatman Rubber Co.,		
Old	March	:::::::::::::::::::::::::::::::::::::::	30.0	Beckton Chemical Co.,		二.
old,	March	- :: :	14,000	Irvington Mfg. Co.,		
Old,	March,	:::::::::::::::::::::::::::::::::::::::	30,00	Oakes, Thos., & Co.,	_	_
Old,	March	-	32,000	Seton Leather Co.,		
Old,	March		8	Jenkins, M. W., Sons,	_	
	March		200,88	Mutual Chemical Co.,		
Old,	March		135,000	Jersey City Printing Co.,		
Old,	March	:::::::::::::::::::::::::::::::::::::::	80.00	New Brunswick Iron Works,		
Old,	March	:	000.6			Milltown.
	March	::	3,50		_	
Old,	March,	-	270,000			_
	March		3,956	Manhattan Rubber Co.,		
Old,	March	:::::::::::::::::::::::::::::::::::::::	90,000	Harris Bros. Silk Co.,	_	-
	March	:::::::::::::::::::::::::::::::::::::::	9,000	Berfelden Mills,	-	_
01d,	March					
Old,	March				_	
:	April,					
:	April,		_		_	Newark.
New,		:				Newark.
:	April,	:	10,000			Newark.
:	April,	:	•			Newark.
-	April,	:	•			Newark.
-	April,	:	•			
<u>:</u> -:	April,	::	_		Woodworking,	
:	April,				Asbestos products,	<u> </u>
:	April,	:	2,000	United Chemical Products Corporation,	Dyes and chemicals,	
:	April,	:	_			
New,	April,	:	Ť		_	Lincoln.
New,	April,	:::::::::::::::::::::::::::::::::::::::		Z. and Y. Mfg. Co.,	Cabinet work,	Perth Amboy.
New	lApril,	 ::	25,000	Aryl Chemical Co., Inc.,	Chemical compounds,	Keyport.

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Keyport. Matawan Matawan Clifton. Clifton. Paterson. Paterson. Newark. Newark. Newark. Newark. Newark. Newark. Newark. Newark.	Newark. Newark. Newark. Hoboken. Jersey Cit Jersey Cit Bayonne. Bayonne. Irenton.	Trenton. Perth Amboy Perth Amboy Perth Amboy Presentid. Passalc. Passalc. Passalc. Newark. Newark.	Newark. Newark. Newark. Newark. Jerson City. Town of Unic Town of Unic Ciffwood. Matawan. Morristown. Delawanna. Passaic.
Shirts, Tomato products, Chemicals, Chemicals, Antline colors, Silk desing, Chemicals, Chemicals, Chemicals, Brass goods, Brass goods, Manleure goods, Manleure yoods, Toy rubber balloons, Colors and dyes,	Smelting and refining, Paper vessels, Leather, Ribbons, Steel cutting, Printing inks, etc., Lubricating oils, Electric motors,  Beteke and bone china, Copper refining, Vaseline, Rugs, Stove podish, Artificial leather, Cotton goods, Leather, Manicuring seissors,	Chemicals, Phonographs Bowling balls, Machinery, Machinery, Baskets Fireworks, Brick, Homato paste, Homato Waterproof fabric, Gigars,	
Steiner & Son, Monmouth Seed Co., Po-Amboy Ohemical Co., Takamine Laboratory, Inc., Mazari & Pepper, Ammo-Pohe Corporation Wheaton, A. W., Brass Works, International Oxygen Co., Schrink, John F., & Son, Schrink, John F., & Son, Meyer Engineering Co., Howe, Baumann Balloon Co., Heller & Merz Co.,	Balbach Smelting and Refining Co. American Mono Service Co. Preston Leather Co., Hoboken Bilbon Co., Byerson, Jos. T., & Son, Bagle Printing Ink Co., Vacuum Oil Co., Electric Dynamic Co., Star Porcelain Co., Thropp's, John E., Sons Co.,	Lenox, Inc., Raritan Copper Works, Chesebrough Mfg. Co., Karagheusian, A. and M., Prescott, J. L., Co., Pantasoke Leather Co., Brighton Mills, General Leather Co., American Manicuring Scissors Co.,	Frost-A-Litte Co., Union Talking Machine Co., Union Talking Machine Co., Wickes Machinery Co., Wickes Machinery Co., Sutton & Tigar, Unexcelled Mig. Co., Craigen Brick Co., Sa bd., Luigt. & Co., Sa bd., Luigt. & Co., Minwax Co., Inc., Braver Cigar Co.,
10,000 8,000 8,000 10,000 1,400 11,500 12,500 18,200 18,200 17,000 17,000 17,000	84 + 71 (2) 8, 8, 25 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2) 60 (2	26,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000	2000 2000 2000 2000 2000 2000 2000 200
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	0014 0014 0014 0014 0014 0014		
New, New, New, New, New, New,		New, New, New,	New, New, New, New, New, New, New,

\* Cost of improvements not reported.

TABLE No. 4.—(Continued).

Kind of Goods Made. Works.		Assembling automobiles.			Chemicals Newsyk			Themicals,	Leather.		_	Castings, Irrington.	Mar utess goods,	··-	Polishing and plating stairway, Jersey City.		Structural from work.	5	<u> </u>	_		Racintery,			-		• •			Sirver grouns,	
Name of Firm.		American Motor Corporation.			Scott & Browne Co.,	_		_						_		_	American Bridge CoStructural		_	_		wheeler Condenser and Engineering Co., machinery American Hard Rubber Co.			-		<u> </u>	_	:::::::::::::::::::::::::::::::::::::::	Direck, John Co.,	:
Cost		\$25,000	88,000	00,00	18,500	008	• 66	9,000	2,000	120,000	2,000	, i	96.4	2,300	1,100	90,00	90,02	5,200	3,500	100,000	96,8	6,00	14,000	40,000	30,000	11,000	75,000	11,500	4,500	T,000	8
When Made.	Month.	May.	•	May,	May,	May,	Мау,	May,	May.	•	May,	May,	May,				May,	•		Мау,	May,	May,	Mav					June,	June,	-	'amn
	Old.	X	old, M	old,	Old,	: :	:	Old,	: :		:	Old,			Old, M	:	Old,		:	:	:	Old,				01d, M	old, M	<u> </u>	<u> </u>	<u> </u>	<u> </u>
Character of Improvement.	New.	Now	0	<u></u>			<del>)</del>	<u> </u>			<u> </u>	<u> </u>			<u></u>	<u> </u>	:		<del>)</del> /:	<u>-</u>	<del></del>	:				<u></u>	<del>-</del>	New,	New,	New,	

rices,	Worsted yarns, Camden Camden Camden Camden Camden Camden Gloucester City Magnetos, Newark Newark Leather Surgical dressings, Newark Newark Surgical dressings, Newark Newark Grading rags, Newark Newark Carding Camden Grading rags, Newark Carding rags, Newark Carding rags, Newark	als,  1 windows,  ife,	ibber, worsted goods, worsted goods, ool waste,
	oldery Co., 1	miteal Co., 1 Co., 20.,	o
	1, 1, 10, 10, 10, 10, 10, 10, 10, 10, 10	7, 15, 16, 16, 16, 16, 16, 16, 16, 16, 16, 16	•
91d,			<u> </u>
New, New, New, New, New,	ST AT		New. New. New. New.

Cost of improvements not reported

TABLE No. 4.—(Continued).

Location of Works.	Newark. Newark. Sayoune. Jersey City. Jersey City. Trenton. Bergen. Trenton. Belgar. Piscataway. Boonton. Haledon. Haledon. Haledon. Haledon. Haterson. Paterson. Newark. Newark. Newark. Newark. Newark. Newark. Newark. Newark. Newark. Jersey City. Jersey City. Jersey City. Jersey City. Jersey City. Jersey City. Harrison. North Bergen. Trenton. Trenton.
Kind of Goods Made.	Patented pipe fittings, Composition, Stenton belting, Stenton beltings, Stenton beltings, Tools and machinery, Burboldeartes, Smritts, Control titles, Smelting and refining metals, Broad silk, Broad silk, Broad silk, Broad silk, Broad silk, Broad silk, Broad silk, Broad silk, Broad silk, Broad silk, Broad silk, Broad silk, Broad silk, Broad silk, Broad silk, Broad silk, Broad silk, Broad silk, Broad silk, Broad silk, Broad silk, Broad silk, Broad silk, Broad silk, Broad silk, Broad silk, Broad silk, Broad silk, Broad silk, Broad silk, Broad silk, Broad silk, Broad silk, Broad silk, Britters' type, Britters' type, B
Name of Firm.	Selah Mfg. Co.,  Atlas Bone Co.,  Durrsy a Mfg. Co.,  Durrsy a Mfg. Co.,  Durrsy Service.  Maydrite Products Mfg. Co., Inc.,  American Corporate Embroidery Works,  Forto Mfg. Co.,  Oliver Chemical Co.,  Indian Tire and Rubber Co.,  Delarue. Chas.,  Du Pont, E. I., de Nemours Co.,  Filter Color Co.,  Filter Color Co.,  Filter Color Co.,  Filter Color Co.,  New York Silk Co.,  New York Silk Co.,  New York Silk Co.,  Wadell & Bowen Co.,  Standard Proceas Steel Corporation,  Walnel & Bowen Co.,  Standard Process Steel Corporation,  Walnel & Bowen Co.,  Higgins, D. A., & Co.,  Chandler, D. H., Shoe,  Chandler, D. Waker Co.,  Chandler, D. Waker Co.,  Station Redeling and Refining Co.,  American Musical Supply Co.,  American Musical Supply Co.,  American Musical Supply Co.,  American Musical Supply Co.,  American Musical Supply Co.,  American Musical Supply Co.,  American Musical Supply Co.,  American Musical Supply Co.,  American Musical Supply Co.,  American Musical Supply Co.,  American Musical Supply Co.,  American Musical Supply Co.,  Bartiley, John A., Sons Co.,  Bartiley, Jonathan, Crucible Co.,  Bartiley, Jonathan, Crucible Co.,
Cost.	######################################
When Made.	
ster of ement.	55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Character of Improvement,	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN

27,500 Paterson Parchment 1 25,000 Bosch Magneto Co.
varand-Koering Glass Co.,
No Dust Mfg. Co., Calser Handkerchief O
J. & C. Mfg. Co., The,
Chemical Pump and Valve Co
White Tar Co. of N. J.
Shiller-Herman Silk Co
Steel Equipment Corporation,
Nowns, Slater Iron Foundry, Inc.
Sussex Overall Co.
Star Silk Dyeing Co.
Sutler Chemical Co.,
Stern & Spano.
sussex Overall Co., Inc.
dum, Inc.,
sterling Silk Glove Co.,
talbach Smelting and Refining Co.
Sallantine, P., & Sons,
Steel Co
Treen C E & Son
erry Hat Mfg. C
faher, Edward, Sons,
tockwell, W. S
Subber and Celluloid Harness Trimming Co.,
simons, Black & Perlman
Shriver, T. & Co
whitlock Cordage Co.,
Standard Inlaid Mer
Bookling's Tohn A Sons C
voculing S, John S.,
Mills,
Niles-Bement-Pond Co
Clorey Bros.,
detakloth Co.,
deyer, John H.
niversal Chemical
standard Glass Co

· Cost of improvements not reported.

TABLE No. 4.—(Continued).

Character of Improvement,	ter of ement.	When Made.				Location of
			Cost.	Name of Firm.	Alid of Goods Matte.	Works.
New.	Old.	Month.				
Now		Sentember	000 018	Forsthoff Weaving Co.	Narrow fabrics, etc.,	West Hoboken.
Now.			16,000	Trio Embroidery Co.	Embroideries,	-
New.		_	4.500	Creseent Pattern Works	Pattern making,	
New.		September	40,000	Cosmic Chemical Co., Inc.,	_	<u> </u>
New		September.	30.000	Potter, Fred J., & Co.,	_	New Brunswick.
New	:	September,	15,000	Goodman, Cohen & Co.,		=
New		September,	3,000	Simpson & Verveet,		_
New.	:	Neptember,	35,000	Victory Silk Dyeing and Finishing Co.,		_
New.	:	September	000.00	Continuous Casting Corporation,		
	Old,	September,	4.500	Bulls Ferry Chemical Co.,		
	Old,	September,	1,500	Nitram Mfg. Co	_	
:	Old,	September,	225,000	Gould & Eberhardt,	_	
,	Old,	September	14,000	American Metal Bed Co	_	
	Old,	September,	2,500	Calumet Iron Works,	_	
	Old,	September,	8,000	Celluloid Co., The,		
	Old,	September,	37,000	Dennis, Martin, Co., The,		
	Old,	_	2,600	Hanson-Van Winkle Co.,	rectric plating supplies,	
:	Old.	September,	2,000	Naidis, M., & Co.,		Newark.
		September	2.000	Parent spring Bed Co.,	<u> </u>	_
:	:: • • • • • • • • • • • • • • • • • • •	September,	17,500	FUSILIVE LOCK Washer Co.,	-	_
:		September,	38,000	Mison, ince Monte	_	
	; ;	September,	300,000	Davey W O. & Sons	_	
:		Sentember,	96,6	Proctor Bros. & Co.	_	_
	019	Sentember	19.000	Woolsey, C. A., Paint and Color Co.,		
	Old.	-	900	Roessler & Hasslacher Chemical Co	_	_
		_	000,09	Johnson & Johnson,		
			8,500	Michelin Tire Co.,	_	
	Old,		30,700	Barber Asphalt Paving Co.,	_	
	Old,	September,	3,500	Bartley, Wm., & Sons,	_	
	Old,	_	40,000	Electrical Alloy Co.,		
	Old,	_	10,500	Wagaraw, B. & F., Co., Inc.,	Bleaching cottons,	
	Old,	_	42,000	Peerless Flush Co.,		Falerson.
	Old,	September,	1,900	Bronze Fowder Works Co	Broad silks	_
	<b>,</b>	September,	71,000			
221	258		\$20,640,753			
					The state of the s	

## TABLE No. 5.

## Damage to Manufacturing Plants by Fire, for the Twelve Months Ending September 30, 1916.

This table contains the reports of manufacturing corporations and firms whose factory and workshop property was damaged by fire during the twelve months ending September 30th, 1916. The dates on which the fires occurred, names of the firms involved, locations of the properties, character of the industry, and the money loss occasioned by the fire are given for each of these occurrences separately, each being entered in their chronological order.

There were 121 factory fires in all, resulting in a total loss of \$2,807,520. During the next preceding twelve months there were 89 fires reported which involved a total loss of \$4,163,234. It will therefore be seen that although the number of fires was 36 per cent. greater in 1916 than in 1915, the money loss which they caused is 48 per cent. less.

The loss on buildings, as nearly as could be determined, was \$469,002; on machinery and tools, \$542,167; on material for manufacture, \$604,501; and on finished goods stored in the factories when the fires occurred, \$334,808.

The most destructive fire of the year, involving as it did a loss of \$600,000, occurred in the wire rope branch of the John A. Roebling's Sons Co. works at Trenton. Besides this, there were six other fires which caused losses of \$100,000 and over, but under \$200,000; two caused losses of over \$50,000, but under \$100,000. Forty caused losses ranging from \$10,000 and over to under \$50,000, and all the remainder show losses below \$10,000, a majority of them being less than \$5,000.

As might be expected, the greater number of fires occurred in the principal centers of industrial activity, that is to say, in the manufacturing districts of Hudson, Essex, Union, Passaic Bergen and Mercer Counties, but fires occurred in a wide area and few places having any considerable number of industries escaped without some losses. Forty-five municipalities, large and small, reported fires, the most numerous being in Newark, where there were 23, involving a total aggregate loss of \$586,490; Jersey City had 15, the losses on which aggregated \$279,895; and Trenton had 8, with a total loss of \$713,835, of which sum \$600,000 was caused by one fire alone—the John A. Roebling's Sons Co. plant in that city.

# INDUSTRIAL CHRONOLOGY

Manufacturing Plants Damaged by Fire, from October 1, 1915, to September 30, 1916. TABLE No. 5.

	When	When Fire Occurred.	. بو				Ашо	Amount of Loss, On	, On	
NAME OF FIRM.	Month.		Date.	Kind of Goods Made.	Location of Works.	Bullding.	Machinery and Tools.	Material.	Finished Product.	.latoT
Standard Oll Co.	0ct		œ	Petroleum products	Linden.		\$5,132			\$5.132
Gouze, Ferd.			6	Cooperage,	Jersey City,	\$1,200	008	\$200		1,600
Schleckser & Wigand,	0et.,	· ·	9	Jewelry,	Newark,	10,000	10,000	200		20,500
Weeden, W. C., and F. T.,	oet.,	:	23	Carriages,	Asbury Park,	12,040	1,800	5,100	\$2,400	21,340
	0ct.,	-	2:	Chemicals,	Perth Amboy,	901	000	200	:	8
Co.,	Oct.,	:	4 4	Excelsior,	Butler,	96.50	4,158	88		8,708
Inton Wored & Perchment Pener Co	, ,	: :	3 8	Binder Doards,	Hamhire	1,860	9,400	078	:	11,250
Jr.	0et.,	_	18	Chemicals.	Elizabeth	350	928	130		1.330
Essex Speciality Co.,	0et.,	-	88	Fireworks,	Newark,	26	28	100	300	200
Cohen, Isadore,	Nov.,		80 ;	Mattresses,	Passaic,		900	2,000	300	2,800
Roebling's, John A., Sons Co.,	Nov.	<u>-</u>	11	Wire and wire rope,	Trenton,	036	8		:	000,000
Waldeck E. & Co.	Nov	: :	16	Kubber type,	Jersev City.	OC .	8	1,000		1,420
Kingsland Brick Co.,	Nov.		17	Brick,	Rutherford,	2,000	1,250	1,000		4,250
Robinson-Roders Co.,	Nov.	<u>.</u>	ន្ត	Feathers,	Newark,		105	782	-	887
:	Nov.		3 8	Ice Mfg.,	Fairlawn,	16,000	1,000		:	17,000
Coldbore Semuel & Co.	NO A	:	17	Stiff waters,	Jersey City				:	1,000
Mags & Waldstein Co.		: :	3	Chemicals,	Newark,					3,000
Alaska Chemical Co.,		-	-	Chemicals,	Ò	4,750	3,925	7,450		16,125
		_	01	Glass novelties,	Irvington,		100		1,217	1,317
Gould's, M. Sons & Co.,		<u>-</u>	9	Trunk and bag hardware,	Newark,	000	4,000	4,000	4,000	14,000
Farr & Bailey Mrg. Co.,		:	ø t	Ullcloth and linoleum,	Camden,	3,300	1,100	2,600		9,5
Sofom Loathon Co Dec.,	, Dec.,	:	- a	Faints,	Gibbsboro,	200	9	100	Q.	1,04,0 350
•		<del>-</del>	٥	Treatment,	harman farman	2	3	2		

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Camden,	Samden,	Hawthorne,	Soonton,	Nowark	Matawan.	Edgewater,	Frenton,	Fersey City,	Pords,	Kiverside,	Ponton	Nowork	Paterson.	Silver Lake.	Newark,	Newark,	Newark,	Newark,	Camden,	Newark,	Newark,	Newark,	Maurer,	Matawan,	Spotswood,	Elizabeth,	Perth Amboy,	New Brunswick,	berkeley Heights,	fuoda	Edwareter	Frenton	Newark	Trenton,	Washington.	Maurer.	Jersey City,	W. Orange.	Newark,	Newark,	Paterson,	Frenton,	Camden,	Newark.
Ohemicals,	Lime,	Mirrors,	Cast Iron,	Sheer rectaining,	Metal refining.	Sugars, syrups, etc.,	Bubber,	Clothing,	Porcelain specialties,	Dubbon goods	Confectionery	Carriage and auto bodies	Plaster board.	Chemicals,	Millwork,	Fur skin dressing,	Leather,	Refining gold, silver, etc.,		Metal novelties,			Road binders, etc.,	T.I.e.	Sputt,	Chemicals,	Chemicals,	Pitaworks	Defat	Antline	Lingeed off.	Radiators.	Leather,	Linoleum,	Plano woodwork,	Asphalt refining,	Safety razors,	Phonographs, etc.,	Feathers,	Fertilizer,	Bottling,	Vitrified china,	Iron forgings,	Chemicals,
91	2	2	25	9 5	1	22	ន	81	<del>-</del> -		* 10	o 04	000	6	17	17	11	81	62	ង	23	<b>8</b> 1	<u>ন</u>	8	4	200	20 9	9 9	12	: 2	3 5	8	8	20	18	11	61	ន	ន	8	81	ន	5	3
ن	٠	٠.	٠			)ec.,	Dec.,	٠,	an.	8.n.,			an.	an.	8п.,	ап.,	ап.,	яп.,	an.,	8n.,	яп.,	an., .	8n.,	8D.,	reb.,		. ep.	reb.,		eb.		e P	eb.	dar.	far.,	Mar.	Mar.,	Mar.,	Mar.,	Mar.,	Apr.,	:	: :	:
Mechling Bros. Mfg. Co.,		:	Cunningnam Bros.,			• • • • • • • • • • • • • • • • • • • •			<u> </u>	Taubel, will, F., Inc.,	ore The	, , , , , , , , , , , , , , , , , , ,	United Plaster Board Co.		<u> </u>	<u>F</u>	<u>r</u>	efining Co.,	<u>r</u>	<u>r</u>	. 8°.	Webb Mfg. Co., Ja	J	Matawan Tile Co.,Ja		<u> </u>	•		Allen Course m	- J						Barber Asphalt Paving Co., Mo	%		7	nical Co.,	tling Co.,	Greenwood Pottery Co., Apr.	Camden Foundry Co.,Ar	Consolidated Color and Chemical Co., Ap

TABLE No. 5.—(Continued).

	Kind of Goods Made. Location of Works	
es,		Candles,
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-	pte.	-
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lls,	lls,	lls,
labels,	labels,	labels,
er goods,		
products,	products,	Petroleum products, Bay
		Chemicals, Mat
		_
refining,		
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		:
:	:	ikerchiefs,
Jersey		Lace,Ie
Smokeless powder,		

8, 800 41,475 400 42,400 8,400 8,400 18,000 19,000 10,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000	\$2,807,520
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Po-Am-Bo Chemical Co.   July,   Greenwood Pottery Co.   July,   2 Southwark Mig Co.   July,   2 Central Dyestuff and Ohemical Co.   Aug.   2 Mig.   2 Mig.   2 Mig.   2 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.   3 Mig.	

## Trade and Labor Unions Organized During the Twelve Months Ending September 30, 1916.

During the twelve months ending September 30th, 1916, there were 19 new labor unions organized in New Jersey, as shown by the following table:

OCCUPATIONS.	Where Union Was Organized.	When Organized
Independent Excavators—Laborers' Union,	Bayonne,	October 12.
Turners' and Throwers' Union (Pottery),		
Silk Weavers' Local, No. 980,		
Jewelry Workers' Union, Local No. 2,		
International Ladies Garment Workers' Union,	Newark,	January 15.
Garment Workers' Union,	Bayonne,	February 14.
Waist Workers' Union (Goldberg's),		
Ivory Button Workers' Union, Local No. 14,978,	Newark,	February 18.
Box Makers' Union, Local No. 446,	Trenton,	March 18.
Bridge, Structural and Ornamental Iron Workers' Union,		
Local No. 183,	Jersey City,	March 24.
Journeymen Barbers' Union,	Paterson,	March 31.
Fuse Workers' Union, Local No. 15,042,	Bordentown,	April 7.
Textile Council,	Paterson,	April 17.
International Embreidery Workers' Union,	Passaic,	May 1.
Retail Clerks' Protective Association, Local No. 630,	Jersey City,	May 29.
Butchers' Union,		
fourneymen Barbers' Union,	Passaic,	June 13.
Retail Clerks' Union,		
Milk Distributors' Employees' Union,	Jersey City,	September 2.

With a few exceptions the unions named on the above table were formed in emergencies following the inauguration of strikes, or as measures of preparation for embarking on such struggles. In either case the lives of the unions did not extend much beyond the passing of the circumstances in which they originated. Paterson and Newark had 4 of these organizations each; Trenton and Jersey City, 3 each; Bayonne and Passaic, 2 each, and Bordentown, 1. Three of the unions were of women's garment workers of retail store clerks, and one was composed of "fuse makers" employed in the munitions plant.

One of these organizations, the "Textile Council," represents a well considered effort on the part of silk mill workers to establish a federation of the unions representing the several branches of the silk industry including the dye houses.

This council proposes to establish a minimum price list and endeavor to secure its adoption in all the mills of the Paterson district, and to take such steps as may be necessary toward ending the small disturbances that are so detrimental to the orderly and efficient operation of the mills. The preamble to the rules adopted for the government of the council says: "We believe the time opportune for the establishment of a textile council for the various unions of textile workers of the city of Paterson, for the protection of the best interests of all branches of textile workers. We recognize herein the principles of coöperation in the adjustment of grievances, and the right of every local union to the support and recognition of all locals to the end that the best possible conditions may be secured for all."

The plan of organization of the council provides for a general board consisting of five members of the executive boards of the local unions affiliated with the council, together with their re-

spective business agents who are ex-officio members.

The rules of the council require that all affiliated unions shall, in the event of a dispute arising between any of its members and their employers, endeavor to adjust the same, and failing to do so, shall submit the entire matter to the council, which shall have full power to make adjustment. Strikes can be entered on only by a two-third vote of all members of the council, but such action is subject to approval or disapproval by the National Executive Council of Textile Workers. Mills, 75 per cent. of the working forces of which are members of local unions affiliated with the council, are regarded as union shops.

The local unions of the silk industry that voluntarily placed themselves under the jurisdiction of the Textile Council immediately after it was organized are: Loom Fixers, Horizontal Warpers, Broadsilk Weavers, Ribbon Weavers, Warpers,

Quillers, Dyers and Finishers, and Twisters.

## Strikes and Lockouts in New Jersey for the Twelve Months Ending September 30, 1916.

October 1, 1915.—One hundred and fifty-eight girls, employed in the Elizabeth plant of the American Cigar Company, struck for an increase in wages. The demand was for an advance in price of two and one-half cents per hundred on one brand of cigars and three cents on another. The management offered one cent more per hundred for both varieties, but the girls refused and stopped work. About two hundred and fifty girls are employed in the factory, fully eighty per cent. of whom are foreigners. The American girls refused to go out with the others, and remained at work during the strike. A local magistrate summoned a number of the strikers before him and warned them against molesting such of the factory help as had remained at work, which they had been doing while these were passing to and from the factory morning and evening, at times escorted by policemen. The strike ended on October 7th, with the unconditional submission of the strikers who all returned to work on that date. The wage loss, as reported by the company, was \$1,000.

October 1, 1915.—Five hundred employees of the bleach and dye department of the Millville Mfg. Co., at Millville, made a demand on the firm for an eight-hour day, a wage increase of 20 per cent., time and a half for overtime, and double time for work on Sundays and holidays, and struck when the firm refused to grant the same. Several hundred employees of the spinning and weaving departments of the works joined the bleachery strikers after having submitted similar demands on their own behalf. The bleachery workers returned to their places on October 4th after abandoning all their demands, and on October 8th the spinners and weavers returned also. In the discussions which took place at the strikers' meetings, statements were made that only in very rare instances did wages in any of the departments of the mills exceed \$7 per week.

The number involved in the strike was 575 males and 375 females. The entire plant was shut down for four days, and some of the departments were closed for eight days. The strike was a total failure, and the wage loss, as reported, was \$2,952.

October 1, 1915.—Forty-seven men, employed as kilnmen in the works of the National Fireproofing Company, at Keasbey, struck for an addition of one hour per day to their ordinary working time. The men work by the piece and wished to have the additional time for earning more money.

The strike lasted three days, and the men returned to work under the same conditions as before. Wage loss, \$270.

October 12, 1915.—Twenty-four men, employed in the yards of the A. W. Booth & Bro. Lumber Co., at Bayonne, struck for nine hours per day and a wage increase which would enable them to earn \$2 per day. Earnings, it

was stated by the strikers, ranged from \$1.42 to \$1.75 per day. The strike was partly successful and the men returned to work after two days' idleness. Wage loss, \$70.

October 13, 1915.—Fifteen electrical linemen, employed by the Watson-Flagg Engineering Co., contractors, at Perth Amboy, quit work to enforce a demand they had made for an agreement on the part of the company that they should be paid full time for all rainy or otherwise stormy weather, whether they worked or not. The matter was settled by a compromise under which it was agreed that in case linemen should work not less than two hours on a stormy day they should be allowed one-half day's wages. The strike lasted two days and the estimated wage loss was \$125.

An incident of this strike was the stoppage of work for several days on the municipal light plant, the union masons and iron workers having quit because of the refusal of the Watson-Flagg Company to comply with the demands of the electrical union. After the compromise referred to above, all returned to work on the building.

October 18, 1915.—Eight men, employed as wagon drivers by the Dillistin Lumber Company, at Paterson, struck for an increase of wages, which the company agreed to give if, after investigation, it was shown that employees of other firms in the same line of business were receiving higher wages than the Dillistin Company were paying, the men agreeing to remain at work for a few days until the facts could be ascertained. This agreement was not kept by the drivers, and all quit work the same day. After the men had been out for a few days, word was sent by them to the firm that they were willing to return if given one-half of the advance at first demanded. This offer was refused, and a few days later all returned on the old basis. After further consideration of the matter the company decided to advance wages one dollar per week, and also to allow full wages for holidays such as New Year's Day, Christmas, Labor Day, Memorial Day, Fourth of July and Thanksgiving Day. The drivers had been receiving \$10 a week, which was raised to \$11.

The strike lasted ten days, and the wage loss was \$120.

October 18, 1915.—Seventy-nine employees of the McEwan Bros., Inc., paper boxboard mill at Whippany, almost all foreigners, quit work together without communicating with the mill manager or assigning any reason for their action. Almost immediately after quitting an orgy of intoxication began, accompanied by outbreaks of petty violence, which required the presence of the sheriff and a force of deputies to suppress. The mill superintendent asked that a committee of sober and reliable men be appointed by the strikers to explain the purpose of the strike and a means of bringing it to an end. On a request for more wages being presented by the committee an advance of the full amount demanded, 10 per cent., was at once granted. The men, when forced by the sheriff to cease rioting, returned to work. The strike lasted one week, and was successful in that a wage increase of 10 per cent. was gained. The wage loss was \$1,000.

October 18, 1915.—One hundred and eighty-five laborers, employed in the plant of the Camden Iron Works, struck against a reduction of one day a week in working time and also for an increase in wages. There were several assaults by the strikers on men who refused to go out with them, and two men who were found guilty of that offense were committed to prison for twenty days. The strikers were all foreign laborers, and the men whom they assaulted were of their own race. The strike lasted six working days, when all returned under the conditions which prevailed before they quit. The wage loss was \$3,000.

October 21, 1915.—Seventy men, employed by the United Papeboard Company, at Whippany, struck for an increase of wages and a reduction of working hours. The strike lasted four days; the wage increase, 10 per cent., was given, but the reduction in working time was refused. The wage loss was \$500.

October 21, 1915.—One hundred men, employed in the pressroom of the Essex Rubber Company's works at Trenton, inaugurated a strike on this date, which lasted with a diminishing number of participants until December the first, when it died out without any formal action toward that end by either party to the contest. The strike was started as a protest against alleged abuses on the company's part in the imposition of unjust fines, and also against sanitary conditions alleged to be below the standards established by the State factory laws and the rules of the State Board of Health. Other demands advanced during the progress of the strike were for an increase of wages and the unionization of the plant.

The case of the strikers was taken up by the Central Labor Union, of Mercer County, and a long statement containing charges against the fairness of the management was issued under authority of officers of that body. The union charged in effect that wages in the pressroom of the works in consequence of frequent readjustment of prices for piecework had gone down to less than \$1.50 per day. That toilet and lavatory facilities were insufficient and to a large extent of an improper character also. The company answered through its president, denying all charges, and stating that men without experience were started to work in the pressroom at \$2 per day; that not more than one or, at the most, two weeks' training was required to make them as expert as the average man at the work when he received 221/2 cents per hour; any time thereafter he was at liberty to work by the piece when, with the liberal bonuses allowed for the encouragement of the men, \$3 or \$4 a day could be earned. The imposition of fines for spoiled work or damaged machinery was admitted, and the company offered to abandon that system, substituting in its place a personal record plan, under which an account should be kept of wasted material, spoiled work and damaged tools, this record to be taken as determining the fitness of the man to hold his place. This offer was negatived by the union.

The president of the company answered the charge of unsanitary conditions in the works by addressing letters to the State Board of Health and to the State Department of Labor, requesting that the plant should receive

a thorough inspection by representatives of both these departments and that their findings should be made public forthwith. These inspections were made, and the plant was also visited by a committee representing several sociological organizations of women, who reported that conditions were as good as could reasonably be expected.

The company employed men and girls to take the places of the strikers, and these were so frequently mobbed on their way to and from work that all available police had to be called upon for their protection. Representatives of the Federal Department of Labor volunteered their services as arbitrators and did succeed in bringing about something in the nature of a tentative agreement between the strikers and the company, but misunderstandings over the interpretation of terms completely upset their work. The point that caused the rupture was the determination of the company to exclude from the agreement to re-employ the strikers, about ten or twelve of the men who had, in the firm's judgment, been unduly active in the strike and the agitation which led up to it. These men it positively refused to take back. The strikers, excepting these and a few who had found other employment, were all back at work about December 1st. The strike lasted about thirty working days, and the wage loss was \$4,000.

October 28, 1915.—Twenty-four men and 7 women, employed in the broad silk mill of Miller & Keltz, at Paterson, struck for an increase of one cent a yard in piece price, which, after the strike had lasted three days, was granted. The wage loss was \$300.

October 29, 1915.—One hundred and fifty male and fifty female silk weavers, employed in the Summit Silk Mill, at Summit, all employed on the day shift, struck for an increase of one cent a yard on all classes of goods woven. These same weavers were given an increase of one-half a cent per yard about six weeks before, after a strike which lasted two days, but based their present demand on the fact that the night shift of weavers were being paid the price (8 cents per yard) which they demanded. The strikers were requested by the mill manager to remain at work until the president of the company, who was absent at the time, could be communicated with. This they refused to do, and the entire number walked out. The movement very badly crippled the operation of the mill, many of the looms being idle at the time for want of weavers.

A delegation of the strikers visited the mayor of the town, who, at their suggestion, appointed a committee of citizens to endeavor to prevent trouble and to end the strike. Through the instrumentality of this committee a conference was arranged for between the mill superintendent and a committee of the strikers, at which the company representative endeavored to impress the committee with the difficulty or rather impossibility of meeting the demands of the weavers, in view of the fact that many large contracts had been entered into at figures based on the wage rates which prevailed at that time. In view of this and other statements by the superintendent, the committee of weavers agreed to recommend the strikers to withdraw their demand and return to work. This, however, they refused to do, and

the strike went on with increasing bitterness on both\_sides, notwithstanding the efforts of the mayor's arbitration committee and others to bring them together in agreement. A number of the male weavers were transferred from the night shift, and new operatives from outside were employed, but these were attacked and some of them beaten on the way to and from the mill. The situation became too much for the small body of local police to handle, and order was restored by the sheriff of the county with a force of deputies.

On December 31st a notice was posted in the mills and distributed among the strikers, to the effect that unless all union cards were surrendered on a certain near date, weavers who occupy company-owned houses would be dispossessed. The notice stated that severance of all union affiliations was a fundamental requirement for remaining at work. Other matters, it was stated, would be considered later.

An agreement was finally reached, under which the mill officials withdrew the demand for the withdrawal of the weavers from the union; consent was given to their retention of membership on condition that no effort should be made to coerce other employees into joining the organization. All returned to work on a service schedule of 60 hours per week. The mill will hereafter be run as an "open shop." The strike lasted about 50 working days, and the wage loss was approximately \$18,000.

November 2.—Eighty men, employed by the H. F. Taintor Mfg. Co., wagon builders, at Bayonne, struck for an eight-hour workday at wages equal to the amount paid at that time for ten hours or, as an alternative, an advance of 15 per cent. in wages without reduction of time. The strikers returned to work next day under an agreement to accept ten per cent. as a compromise. The strike lasted about 5 working hours, and the wage loss was approximately \$90.

November 2.—Five hundred checkers and longshoremen, employed on the Holland-American Line pier, at Hoboken, quit work because some non-union men had been employed. These were discharged on demand of the strikers, who all returned to work after two hours' idleness. The wage loss was estimated at \$400.

November 9.—Three hundred painters, decorators and paperhangers of Orange, East Orange and South Orange, struck for a twenty-five cent increase in daily wages, which the master painters refused to grant. Two days later, the master painters agreed to pay the advance demanded on and after January 1st, 1916, but this proposal was rejected by the men, who insisted on the increase taking effect immediately. On or about November 15th, thirty of the employers agreed to pay the advance at once, and their employees, numbering about 150 men, returned to work. Two days later, practically all the bosses gave in and the strike was ended. The strike lasted four working days for 150 of the participants, and six working days for the remainder. The wage loss, estimated on the basis of \$3.50 per day, was \$5,200.

November 10.—Twenty-five laborers, employed in the asphalt mixing-house of the Continental Public Works, at Ewing, Mercer County, struck for

an increase of forty cents a day in wages. They had been receiving \$2 and demanded \$2.40 per day. The strikers returned to work under an agreement to accept an increase of twenty-five cents, but after working one hour, struck again after renewing their original demand for \$2.40 per day. Unsuccessful attempts were made by the strikers to induce others of the company's working force to join them, but these were persisted in to such an extent that the employees finally turned upon the strikers and drove them from the vicinity of the plant. The places of the strikers were gradually filled and none of them were re-employed.

November 10.—On the evening of this date a meeting of union machinists, employed in Trenton shops, ordered a notice sent to the various firms employing its members to the effect that a strike would take place on the following Monday, if, in the meantime, notices were not posted in the various shops, announcing a reduction of the working time to eight hours per day. A unanimous vote of the Employers' Association decided against granting the demand, declaring at the same time that they, the employers, would never make any concession.

The machinists, according to the terms of the notice served upon the employers, quit work on the appointed day, November 15th. The shops chiefly affected were The De Laval Steam Turbine Co., Crescent Belting & Packing Co., J. L. Mott Co., American Steel & Wire Co., William R. Thropp's Sons Co., and the John E. Thropp Sons Co. Several firms not in the Trenton Machinists Employers' Association granted the eight-hour day, and their employees therefore remained at work. About two hundred machinists joined in the strike, among them the employees of the Swift Company, at Bordentown, a suburb of Trenton.

Several of the shops whose men had joined in the strike offered compromise proposals regarding working hours, most of them providing for a working schedule of fifty hours per week. The largest of the concerns wished to fix on fifty-four hours, fifty to be regarded as the standard time, and the extra four hours to be considered as overtime, to be paid for according to rules of the machinists' union. These offers were all refused by the union. The strike was so extended that several of the rubber works became involved, the comparatively few machinists employed in them having joined their fellow craftsmen in the strike. On the other hand, a considerable number of the men returned to work, their employers having signed an agreement granting the eight-hour day. Practically all the machinists concerned in the strike had, before February 1st, found employment outside of Trenton. There was, therefore, practically no wage loss in consequence of the strike.

November 12.—Twenty-five laborers, employed on new road building between Perth Amboy and Keyport, struck for a reduction of working time from ten hours to nine per day and a half holiday on Saturday. The laborers had been receiving two dollars per day. The demand was refused by the contractor and other men were employed in the laborers' places.

November 12.—About two hundred teamsters, employed by Newark suburban express companies, struck for a wage increase of \$2 per week.

The strikers were all members of the International Brotherhood of Teamsters, employed in traffic between Newark and outlying towns. The employing concerns refused the increase, but offered an advance of one dollar per week, which the teamsters refused. Drivers employed to take the places of some of the strikers were, in several instances, threatened by friends of the teamsters. The Employers' Association reiterated the determination of its members to refuse the advance demanded, and issued a notice to the strikers to the effect that any of them proven to have assaulted, threatened or in any way interfered with the newly-engaged drivers would not be re-employed when the strike ended.

On November 29th practically all the teamsters returned to work on the terms offered by the employers before the strike began, that is to say, an increase of one dollar a week in wages. The question of whether this proposition should or should not be accepted was decided in the affirmative by a meeting of the local union of which the men concerned were members. The strike lasted seven working days, and the wage loss was approximately \$2,800.

November 15.—Forty steamfitters, electricians, masons and others, employed on the new factory building of the James A. Bannister Co., at Newark, quit work because the firm from which the steam boilers had been purchased had sent non-union workmen to install them. The Essex Trade Council ordered the withdrawal of all union men from the building when it learned of the presence of the non-union steamfitters. The men refused to resume work until the few non-union employees of the boiler firm were withdrawn. This was done and the union men returned to their places after having been idle two days. The wage loss was estimated at \$350.

November 18.—About 150 union mechanics, employed by the George A. Fuller Company on a new office building at Camden, struck because a few men having no union cards were found working on the job. The strikers notified the contractor that they would not return until the non-union men had been discharged. The larger number of the strikers were residents of Philadelphia and members of a union in that city. The non-union men were discharged, and the strikers returned to work after having been idle one day. Wage loss estimated at \$500.

November 20.—Fifteen employees of the New Jersey Tube Co., at Harrison, quit work because a demand they had made for a wage increase of about one dollar per day had been refused. All returned on the following day after having withdrawn the demand.

November 20.—Thirty-five men, employed in the licorice plant of Mc-Andrews & Forbes, at Camden, struck for an increase in wages. The men had been receiving from \$1.75 to \$2 per day, and wanted an increase of about three cents an hour. The strike lasted twelve working days and ended with the return of the men at the old rates. Wage loss, as reported, \$900.

November 20.—About thirty girls, employed in the spinning department of the Johnson & Johnson Company, at New Brunswick, struck for an increase of wages, which was refused by the management. The strikers, who were employed in the day and night shift of the spinning department, all returned to work after three days, having gained nothing. The wage loss could not be ascertained.

December 3.—Sixteen men, employed by The Hoagland & Ligety Embroidery Works, at Weehawken, struck on this date for an increase of wages. On being promised one cent per yard over former prices, all returned to work. The following day two of their number who had been conspicuous in pushing the demand for an increase were discharged, whereupon the others dropped their work again and left the mill. New men were employed in their places.

December 8.—One hundred employees of the Superior Thread and Yarn Company, near Pluckemin, struck for an increase of wages. An advance of \$1 per week was given them, and all returned after having been idle two days. The wage loss was \$400.

December 9.—Sixty freight handlers, employed by the Delaware, Lackawanna & Western Railroad, at Hoboken, struck for an increase of twenty cents a day in wages. They had been receiving \$1,60 and wanted \$1.80 per day. The demand was refused by the yard superintendent, and the strikers were ordered off the company's property. Other laborers were employed to take their places.

December 15.—Three hundred employees of the Hercules Powder plant, at Kenvil, struck because the prices charged to them for food at the company's stores were, they claimed, excessive. The matter was adjusted to their satisfaction and all returned to work. There was practically no lost time. The strikers were all non-English speaking foreigners.

December 15.—Sixty coal handlers, employed on the docks of the Central Railroad Company of N. J., at Elizabethport, struck for an increase in wages from 21 cents to 25 cents an hour. The demand was refused, and steps were taken by the superintendent of the docks to fill the places vacated by the strikers. Anticipating trouble, the railroad police were summoned to the docks and a force of Elizabeth police was assigned to duty at the same The strikers were all non-English speaking foreigners, mostly Polanders. A committee of the strikers, who visited the dock superintendent, were informed that no raise would be granted, but that the men were at liberty to return, if they wished to do so, at the old wage rate. The committee reported back to the strikers, who took no notice of the superintendent's offer to receive them back. The dock officials thereupon proceeded to fill the places of the strikers with new men, but in this they were only partly successful. Fifty of the original number who quit work on December 15th returned on the old wage terms on January 8th. The strike lasted three weeks and the wage loss was \$1,700.

December 16.—Six men employed by the Merchants' Refrigerating Company, of Jersey City, struck for an increase of \$1 per week in their wages, which was granted to them after they had been idle one and one-half days. There was no wage loss.

December 18.—Twelve laborers, employed in the works of the Franklin H. Kalbsleish Chemical Co., at Elizabethport, struck for a wage increase of  $4\frac{1}{2}$  cents per hour. They were receiving 21½ cents per hour and demanded 25 cents, which was given to them the following day. The strike lasted one day, and the wage loss was, as reported, \$24.

December 20.—Eleven pattern makers, employed in the Singer Mfg. Co.'s works, at Elizabethport, quit work because of some causes which they believed they had for dissatisfaction, the character of which they did not explain. Other men were employed in their places, and the men who quit found immediate employment elsewhere.

December 29.—Fourteen men, employed in the machine fleshing department of the fur dyeing department of A. Hollander & Sons, at Newark, quit work because of the discharge of a fellow workman. They all returned to work the following day.

December 31.—About 100 employees of the Great Atlantic and Pacific Tea Company, at Jersey City, went out on strike for a reduction in working time and an increase of wages. The men were performing clerical duties and were working 10½ hours per day for a wage of \$2. The strikers had organized a union under the American Federation of Labor, and twelve days later a compromise of their demands was agreed upon under which all returned to work. The strikers gained some part, but not all, of their demands. The strike lasted twelve working days, and the wage loss was estimated at \$2,000.

January 1.—Forty-eight men, employed at the proving grounds of the Eddystone Ammunition Corporation, at Lakehurst, quit work because of the discharge of one of their foremen. Others were employed in their places as rapidly as they could be secured, and the strikers left the place without making any effort for re-employment. The wage loss was approximately \$600.

January 1.—Twenty-five men, employed by the Guth Electrical Company, at Perth Amboy, struck for an increase of 50 cents a day in wages and also to prevent the bosses doing any work themselves. The striking electricians were all members of the International Brotherhood of Electrical Workers. The strike ended on January 11th, the Guth Company and other employers having agreed to the full wage increase demanded, and also that bosses thereafter shall act as supervisors only, and shall not do work themselves.

January 4.—Eight drivers, employed on the coal and hardware trucks of the John G. Merkel Co., coal dealers, of Newark, struck because of dissatisfaction over their working schedule, which required them to make five round trips daily regardless of the time they were obliged to lose while waiting at the coal pockets. The men returned to work unconditionally after having been idle nine days. The wage loss was \$180. As a result of the strike the yard will hereafter be run on the "open shop" plan.

January 5.—The day shift of employees of the Crucible Steel Co., at Jersey City, quit work on account of dissatisfaction with both working hours and wages, demanding a reduction of one and an increase of the other. The

strikers gathered about the works as the night shift was beginning to arrive and induced the men composing it to join them. Both day and night shifts numbered about seven hundred, and as a result of their joint walkout all work was suspended in the plant. A majority of the strikers were Germans or Hungarians, and they complained of long working hours—ten and a half per day—for which they were paid \$1.75. On January 15th the strike was settled, through the efforts of a city commissioner, and the entire force returned to work under an agreement that wages should be advanced 15 per cent., and that fifty-five hours should thereafter constitute a week's work, overtime to be paid for at the rate of time and a quarter. The strike lasted nine working days, and the wage loss was estimated at \$12,600.

January 5.—Fourteen truck drivers, employed in the general trucking business of A. Kachler, Jersey City, refused to work with several old employees of the business because they were not members of the union to which the others belonged, and asked that they be discharged. This was refused, and the dissatisfied ones went out on strike. Two days later the strikers returned and asked for reinstatement. All were allowed to resume work. The wage loss was \$104.

January 10.—Thirty drivers and other employees of the Adams Express Company, at Trenton, demanded either a reduction of working hours or an increase of wages. The matter was settled without loss of time, the men being given an increase of \$5 a month.

January 11.—Sixty employees of the Lehigh & Wilkesbarre Coal Co., at Hampton, struck for a reduction of working hours and an increase of wages. The wage increase, from \$1.75 per day to \$2, was granted, and after withdrawing the demand for shorter working hours the men returned to work. The strike lasted two and one-half working days, and the wage loss was \$275.

January 11.—One hundred and fifty girls, employed in the cigar factory of Seidenberg & Company, Inc., at Newark, struck for an increase in wages. The strike lasted nine weeks, and was a complete failure; the girls returned at the old rate. The wage loss, as reported by the company, was \$12,000.

January 15.—One hundred and forty girls, employed in the factory of the Tronville Garment Company, at Newark, struck for a reduction of working time and an increase in wages. At a meeting held for the purpose of endeavoring to induce the strikers to join the union which had been organized some time previous to the strike, the assertion was made that the average earnings in the garment factory were less than four dollars per week.

The demands of the strikers were for a forty-eight-hour working week and prices which would insure minimum earnings of \$5 per week. Pending settlement of the strike the factory was closed. On February 23d practically everything demanded by the strikers was agreed to by the firm. A working schedule of 49 hours per week was provided for in the settlement agreement, as was also full recognition of the Ladies Garment Workers' Union, with full permission for the employees to join the same if so disposed, and an arrange-

ment was made for the settlement of wage rates at a conference of representatives of the firm and the employees.

The strike lasted thirty working days and the wage loss was \$3,500.

January 16.—Twenty-six operatives in the Barbour Flax Spinning Company's Mill, at Paterson, quit work because they were not included in an increase of wages which had been voluntarily given by the company in various of the lower paid departments of the plant. This voluntary increase affected primarily the female help. None of those who quit the company's employ has since been or will be re-employed.

January 19.—One hundred and forty girls, employed by the Union American Cigar Company, at Newark, struck for an increase in piecework prices, which the managers of the company had refused to grant. The strike lasted fourteen days and ended on February 1st. During the progress of the strike several of the girls were arrested for distributing circulars on the streets and for "picketing" the factory, but all were discharged in the custody of their counsel. The girls returned to work at the old wage date. The wage loss was \$1,500.

January 19.—Two hundred coal handlers, employed at the coal pockets of the New York, Ontario & Western Railroad, at West New York, struck for a ten-hour workday at 25 cents an hour. The strikers had been working eleven hours for 22 cents an hour. The demand was refused, and the company officials brought a gang of fifty men from New York to take the strikers' places. On the 25th, the men began applying for reinstatement on the old terms, and two days later all but a few who had gone elsewhere returned to work. The strike lasted six working days, and the wage loss was \$2,000.

January 21.—About seventy section laborers, employed on the Pennsylvania Railroad between New Brunswick and Elizabeth, struck for an increase from 17½ cents to 20 cents an hour in their wages. No violence attended the strike. The men notified their respective foremen and withdrew to their homes. Apparently the strike had been expected, as new men were promptly put to work in the places of those who had quit.

January 22.—Seventy-five men, employed in one of the boiler houses of the Roebling Mills, at Roebling, quit work because a demand they had made for an increase of five cents an hour in their wages had been refused. About 100 other employees were forced into idleness by the strike, which lasted several days. No report on the result of the strike or the consequent wage loss could be obtained.

January 23.—Fifty-three employees in the shoe department of the United States Rubber Company, at New Brunswick, struck for an increase of wages. The strike lasted three days, and was settled by a compromise which gave the men about one-half of the advance demanded. The wage loss was \$371.

January 25.—Five hundred and fifty girls, employed in the works of the New Brunswick Cigar Co., at New Brunswick, struck for an advance in wages amounting to three cents a hundred. An offer of an increase of two

cents was accepted after the strike had been on for ten days and all returned to work. The wage loss was \$13,000.

January 26.—Between 500 and 600 union men of various building trades, who had been employed on the Robert Treat Hotel and the Public Service Terminal Building at Newark, were forced to suspend work because of a dispute between a contracting firm and a local union of plasterers. The strike was ordered for the purpose of enforcing a resolution adopted by the State Federation of Trades at its last convention, to the effect that all contractors coming from outside the State must employ fifty per cent. of men required for the job from the local unions in the jurisdiction in which the work is to be done.

The strike was inaugurated by the plasterers, but these were joined by all the other workmen on orders from the delegates of the several trades to which they belonged. The strike was settled and work resumed on the hotel and the terminal building, and a compromise which compelled all the New York men employed on these jobs to take out cards of membership in the local union. The strike lasted four days, and the wage loss was estimated at \$8,000.

January 27.—Thirty men, most of them employed as "packers" in the packing and refining plant of Armour & Co., at Jersey City, struck for an increase in wages and recognition of a union which they desired to form. The wage increase was conceded, but recognition of the proposed union was refused. The strike lasted three days, and the wage loss was \$200.

January 28.—Twenty boiler firemen, employed in the Roebling Mills, at Trenton, struck for an increase from 21 cents to 25 cents per hour, which was granted two days later. The wage loss was \$80.

January 28.—About 100 men, employed in one of the foundries of the Warren Foundry and Machine Company, at Phillipsburg, asked for an increase in wages of 10 per cent. Company officials explained to a delegation of the men by whom the demand was presented that in a short time a bonus system would be put into effect, which it was believed would enable earnest, capable men to earn more than was demanded. Without giving any notice, the men struck, and the others who had made no complaint stayed out with them. The strike lasted two days, and was settled by the men receiving an advance of one cent an hour. The wage loss was \$450.

January 28.—Fifty-one men, employed in the works of the Hoyt Metal Company, at Perth Amboy, struck for an increase of 2½ cents per hour in wages. The strike lasted two days, after which work was resumed on the old terms. The wage loss was \$250.

January 29.—Fourteen men, employed as metal polisners by the Votey Organ Co., at Garwood, presented a request for an increase in their piece prices and hourly wage rates, which, having later taken on the appearance of a demand, was refused by the company, who thereupon closed that department of the factory and had the work done outside. At a conference with their committee the men were informed that they would be allowed

to return to work if they would leave the matter of the readjustment of piecework rates to be straightened out and corrected where faulty at the company's convenience. This was agreed to, and all returned to work. The result of price readjustment, which was made without delay, was that the workmen were enabled to earn more money, while the cost of doing the work was materially reduced. The strike lasted six days, and the wage loss was \$308.

February 1.—Track walkers and section men, employed on the lines of the Central Railroad of New Jersey from Jersey City to Bayonne, struck for an increase of wages which would give them 25 cents an hour for a tenhour workday, instead of \$1.75 which they had been receiving. The men were almost all Polanders and few among them understood or spoke English. The strike lasted 30 days, and ended with the unconditional return to work of all the strikers. The number of men who took part in the strike varied from day to day; the greatest at any time was 675. The wage loss was, as reported, \$25,375.

After the strikers had returned to work, an increase of from one cent to one and one-half cents an hour was voluntarily given to them.

February 1.—About 60 laborers, employed in the foundry of the J. L. Mott Company's plant at Trenton, quit work because, it was said, of dissatisfaction regarding wages. Only a few days before their wages had been advanced from 17 cents to 20 cents an hour. The cessation of work by the laborers obliged the molders to stop also. The strike was settled next day, and practically all returned to work on satisfactory terms, the details of which were not reported.

February 1.—One hundred and twenty-five men, employed in the foundry department of the National Radiator Works, at Trenton, quit work without, as claimed by the company manager, making any demands or assigning a reason for doing so. The men worked by the piece and earned, it was claimed, from \$18 to \$22 per week. Later it developed that the strikers were desirous of organizing a union, with a view to making of their department of the works a "closed shop." They also asked for a weekly pay day instead of semi-monthly, which had been the custom.

The strikers finally abandoned all demands and returned to work on February 14th, after having been idle 12 working days. The wage loss was \$3,800.

February I.—Twenty-six men, employed in roll and furnace department of the International High Speed Steel Co., at Rockaway, asked for an increase of 20 per cent. in their wages. The manager of the works offered a 10 per cent. advance, with the assurance that if wages were not as high with this increase as were paid in any steel mill in the eastern section of the country, enough would be added to make up the difference. Without waiting for a full explanation the men quit work, but returned next day and asked permission to resume work on the 10 per cent. advance which had been offered to them. This was readily given. The strike lasted one and one-half days, and the wage loss was \$91.50.

February 1.—One hundred and ninety-one section men, employed on the Pennsylvania Railroad between Trenton and Manunka Chunk, struck for an increase in wages. They had been receiving \$1.66 per day and wanted \$2. A gradual return of the men to work began about a week after they had gone out, and on March 1st all who had not taken employment elsewhere, about 75 per cent. of the original number, returned to work on the old terms. The strike lasted 24 days, and the wage loss was \$5,000.

February 1.—On this date 10 male and 25 female employees of the Enterprise Embroidery Works, at West New York, struck because of the firm's refusal to recognize the Garment Workers' Union, of New York; on February 2d, 15 men employed by the Hoagland Embroidery Co., of Weehawken, quit work for the same reason; on February 7th, seven men employed at embroidery work by Max Hefti, of West Hoboken, also quit; and on the same date the employees of the following-named firms joined the strikers, for the purpose of forcing the employers to consent to the organization of a union of embroidery workers with the usual "closed shop" thereafter. These firms were, the Swiss Novelty Embroidery Co., of West New York, employing 7 men and 50 women; Newberger Embroidery Works, 12 men; and M. Gordon, West New York, 100 men and 150 women. On February 14th, 17 men, employed in the Hoagland & Ligety Embroidery Works, also joined the strikers. In all these factories there were 394 persons on strike, 169 of which number were girls.

The strikes—there were seven of them—lasted from two weeks in the case of the Hoagland & Ligety Co., to twelve weeks at the Boulevard Lace and Embroidery Company, which employed 250, or 63 per cent. of the total number of strikers, where the struggle lasted twelve weeks. The entire movement was a failure, and the wage loss, as reported, was \$51,900.

February 2.—Three hundred employees of the wholesale grocery firm of Butler Brothers, at Jersey City, quit work because the company's managers declined to recognize a union which they were about to form, and the places of all were filled by new men. None of those who quit made any attempt to return.

February 5.—Thirty laborers, employed by the Levering & Garrigues Company of builders, struck for an increase in wages while engaged on some buildings in the S. L. Moore Sons Company's machinery plant at Elizabeth-port. They had been receiving \$1.75 per day for nine hours' work, and wanted \$2.50 per day of ten hours. A compromise was effected under which all returned to work next day. The wage loss was approximately \$53.

February 5.—About one hundred men, employed by the Castle Kid Company, at Camden, struck for an increase of wages (amount not reported). The strike lasted two days and was settled by a compromise, under which the men received a part of the increase which they had demanded. The wage loss was approximately \$400.

February 6.—Sixteen painters, employed by the Mountain Lake Improvement Association, at Dover, struck for an increase of 25 cents per day in wages. The strike lasted two days, and was settled by a compromise. Wage loss, \$98.

February 7.—Fifteen male and 56 female operatives, employed in the embroidery works of Rudolph Kehr, at Jersey City, struck for a reduction of working hours and for recognition by their employer of a New York Garment Workers' Union with which they had become affiliated. The strike lasted eleven weeks, having ended on April 24. The shorter working time was gained, but the strikers were forced to abandon the demand for recognition of the union. The wage loss reported was \$11,000.

February 9.—Ninety-five men employed in one of the departments of the Lehigh Valley Railroad Company, at Perth Amboy, struck for an increase of wages. The strike lasted 28 working days and was a failure, although a wage increase was given voluntarily to all employees of the road on April 18th.

February 10.—Forty iron workers and eight rivet boys, employed in the yard of the New Jersey Dry Dock Co., at Elizabethport, went on strike for an increase of 25 cents per day in their wages. The men had been receiving \$3.25 a day and the rivet boys \$2.25 a day. The iron workers were offered the wage demanded, but refused to resume work until the demands of the riveters were granted also. Other workmen employed in the yard announced their intention to join in the strike in sympathy with the rivet boys if their wage increase was not granted, and the firm thereupon yielded and agreed to pay the wages demanded. The strike lasted one and one-half days, and the wage loss was estimated at \$350.

February 11.—Two hundred and fifty girls, employed in the Acheson Harden Handkerchief Factory, at Passaic, struck for an increase of wages. Only a short time before the strike an increase of twenty-five cents a day had been given to the same operatives voluntarily. The strike lasted four days, and was settled by a compromise under which all returned to work. The wage loss was approximately \$1,500.

February 11.—Three men and 24 women, employees of the Mercer Pottery Co., at Trenton, struck for an increase of wages. The strike lasted 14 working days, and was settled by a compromise under which a part of the advance demanded was secured by the strikers. The wage loss was reported at \$550.

February II.—Eighty men, employed as stokers and boiler tenders in the wireand wire rope mills of the John A. Roebling's Sons Company, at Trenton, struck for an increase of wages. Only a short time previous to this strike the same men quit work when a demand they had made for an increase was refused. They were being paid 20 cents an hour, and wanted an increase of three cents. Some time later the increase was granted. This was followed by a demand for an eight-hour workday and \$2.50 per day for both the day and night gang of stokers and boiler tenders; both demands were refused by the company. A large number of workmen not directly concerned in the stokers' movement were forced into idleness by the strike. On February 14th the strikers submitted the following statement to the company:

"To the John A. Roebling's Sons Co.:

"SIRS—We, your workmen, employed as boiler and fire attendants at your mills, request that you give the following demands your fair consideration:

"First—That our work requires the greatest of human energy. Therefore, hereafter we consider that an eight-hour day is sufficient for our class of work.

"Second—We consider that wages for such work should at least be \$2.50 per day of eight hours, or 31½ cents per hour.

"Third—That there shall be no discrimination of any kind, and that working time and conditions shall be the same for all.

"Fourth—That we are willing to return to work immediately, pending arbitration on the following lines:

"The company and the men to choose one arbitrator each and these two to agree upon and select a third arbitrator, the findings of the three to be final and binding on both parties.

"Very truly yours,

"COMMITTEE OF WORKERS INVOLVED."

The company took no notice of the above proposal, having regarded the strikers as no longer in its service. Other men were employed in their places and most of the strikers found employment elsewhere. The mills were in full operation again about February 28th, and the strike ceased to have any disturbing effect about that time. The strike lasted 13 working days, and the wage loss of those who returned to work was approximately \$2,000.

February 14.—Two hundred and eighty-five girls, employed in the hand-kerchief factory of Heller & Long, at Passaic, struck for an increase of wages, which was granted after the strike had lasted four days. The wage loss was \$1,710.

February 14.—Fifteen girls, employed by Burchadsky & Goldstein, manufacturers of children's garments, at Bayonne, struck for a reduction in working time, increase of wages, and recognition of a union which some outside agitators were urging them to form. On the same date, and for the same purpose, the employees (girls) of two other firms carrying on similar lines of garment manufacture at Bayonne joined the strikers; these firms were Brooks Bros., employing 35 girls, and Shurman & Son, employing 4 men and 2 girls. Fifty-two girls and four men were involved in the strike. The employees of the Burchadsky & Goldstein concern were on strike for 39 days and gained nothing. Their wage loss was \$655. The strike of Brooks Bros. employees lasted eleven working days, and was a success in that it was settled by a compromise which was satisfactory to both sides. The wage loss was \$400. The Shurman & Son Co. employees were idle twelve working days, but their strike was successful. The wage loss in their case was \$154.

February 14.—One hundred men, employed by Evensen & Levering, at Camden, struck for an increase of wages and reduction of working hours. The firm carries on the business of scouring, carbonizing and combing wool.

The strike was amicably settled on the day it started, and all differences were adjusted in a manner satisfactory to both sides. The wage loss was \$300.

February 15.—Eighty girls, employed in the women's waist factory of Meyer Goldberg & Sons, at Newark, struck for a working week of fortynine hours instead of 53 hours per week, an increase in wages, and full recognition of a union formed by the employees after the commencement of the strike. The strike lasted until March 3d, about 14 working days, and resulted in a complete victory for the girls. All the demands were conceded by the firm. The wage loss was \$850. Other firms whose female employees struck for the terms demanded by the Meyer Goldberg concern were the Elb Waist Co., of Newark, and the Trouville Waist Co., also of Newark. These factories are branches of larger concerns in New York City, whose employees were on strike, and the strike in the Newark shops were brought about as a means of preventing the transfer of work from one city to the other. The number of girls who took part in the strike was about 400, and the wage loss (14 days) was estimated at approximately \$5,000.

February 15.—Five male and fifteen female employees of the West Shore Embroidery Co., at West New York, struck for a reduction of working hours and an increase of wages. The strike lasted about 10 weeks, and was unsuccessful. The wage loss was \$3,500.

February 16.—Twenty-three moulders, employed by the McFarland Foundry and Machine Company, at Trenton, struck for an increase of wages on this date which amounted to 14 per cent. They had been receiving \$3.50 per day of eight hours, and demanded \$4 for the same working hours. Almost an equal number of laborers were forced to suspend work in consequence of the strike, which was not yet ended at the time of making the report (March 19th). On the same date, about 30 moulders employed in the foundries of the John E. Thropp's Sons Co. and the Duncan McKenzie's Sons Co. went out after having made the same wage demands. These were joined, on February 23d, by 20 moulders employed by the William R. Thropp's Sons Co. The total number engaged in the strike was 73, and the number of laborers forced into idleness by the action of the moulders was reported to be about 40. Early in the strike the firms concerned offered an advance of 25 cents per day, which would make the daily wage \$2.75 for eight hours, but this concession was refused.

The strike was settled on July 27th by an agreement under which the moulders were to receive \$3.85 per day. It was practically impossible to determine the actual wage loss to the strikers and the laborers, as most, if not all, of them had after about a week of waiting for a settlement of the strike obtained employment elsewhere. The strike lasted 130 days, and had all remained idle the wage loss would have approximated \$30,000. The wage loss to the laborers, more than half of whom were idle during the strike, and had nothing to gain, was estimated at \$5,000.

February 17.—One hundred and fifty girls, employed in the cigar factory of Seidenberg & Co., Inc., at Camden, struck for an increase in wages. The

strike lasted ten days, and was settled by a compromise which gave the girls about one-half the increase demanded. The wage loss was \$3,000.

February 18.—One hundred and nine girls, employed in the rug mill of the Falriz Reno Co., at Jersey City, struck for an increase in wages. The strike lasted a little less than one-half a day, and was successful. The wage loss was \$52.

February 21.—Thirty men, employed as freight handlers in the Union Terminal Cold Storage Co.'s plant, at Jersey City, were induced to quit work by agents of a teamsters' union, of which they had just become members, because the firm had refused to recognize the organization. The strikers advanced no complaints about either working conditions or wages. All the strikers were replaced by new men.

February 25.—Seventy men, employed in the Phenal Division of Thomas A. Edison, at Belleville, struck for an increase of wages. The strike lasted nine days, and was unsuccessful. The wage loss was \$2,000.

February 25.—Twenty-four girls, employed in the works of the Bayard Chemical Co., at Woodbridge, struck for an increase of wages. The strike lasted three days, and all returned to work at the old rates. The wage loss was \$144.

February 29.—Two hundred laborers, employed in the works of the American Agricultural Chemical Company, at Carteret, struck for an increase in wages and a reduction in working hours. The strike lasted six days, and was partly successful. The wage increase was granted, but the reduction of working time was refused. The wage loss was \$2,000.

February 29.—Two hundred and eleven men, employed in the works of the American Sugar Refining Company, at Jersey City, struck for a reduction of working hours from 10 to 8 per day and an increase of wages ranging from 5 to 10 per cent. The strike lasted two and one-half days and was successful. The wage loss reported was \$1,000.

March 1.—Five hundred and sixty employees of the Forstman & Huffman Co., manufacturers of woolens and worsted, at Passaic and at Garfield (two plants), struck for an increase of twenty-five per cent. in wages. The strike ended on April 17th with a compromise under which an increase in wages of ten per cent. was conceded by the firm. Special guards were employed by the company for the protection of both mills, but the strike was conducted without violence. The strike lasted seven weeks, and the wage loss was \$52,500.

March 1.—Four hundred and fifty laborers, employed on the freight piers of the Delaware, Lackawanna and Western Railroad, at Hoboken and Jersey City, struck for 25 cents per hour and 30 cents per hour for Sunday work. Their scale of wages had been 20 cents straight. The company refused any increase and replaced the strikers with new men. All but a few of them lost their places.

March 1.—Two hundred and eight men, employed in the Raritan plant of the National Fireproofing Co., and three hundred men employed in the

Standard plant of the same company, both located at Keasbey, struck for a wage increase of 4 cents per hour. They had been receiving 19 cents and wanted 23 cents per hour. The strike at both plants lasted five and one-half working days, and was settled by a compromise which gave the laborers 20½ cents an hour. Wage loss, \$6,174.

March 6.—One hundred and thirty-seven men employed by the Hemming Manufacturing Co., manufacturers of insulators, of Wallington, struck for a 20 per cent. advance in wages and time and a half for overtime. This was refused. In the discussion which followed it was shown that owing to trade conditions a general reduction of salaries and wages had been made throughout the entire plant about a year previous, and that while this had not been restored in the way in which it was taken off, that wages had been so advanced from time to time since then that when the strike took place they were considerably more than before the 10 per cent. reduction was made. The strike lasted six working days, and, so far as its main purpose was concerned, was a failure. All but the leaders among the strikers returned to work on the old terms. The company refused to re-employ those whom they regarded as responsible for the strike. The wage loss, as reported, was \$1,277.

During the progress of the strike efforts were repeatedly made by representatives of the I. W. W. to bring the strikers into their organization, but without effect.

March 8.—One hundred and twenty-eight employees of the Magon Car Company, at Athenia, struck for an increase of 25 per cent. in their wages; the elimination of all piecework; overtime on week days to count as time and a half, and on Sundays double time; no work on legal holidays; Saturday half holiday; a newly employed man to be paid the same wages as the one whose place he takes; pay to be distributed during working hours instead of noon; the placing of a new clock in the engine room which will keep correct time, and a nine-hour work day.

These demands were formulated by a committee of the strikers, who declared that "in case a man is discharged after returning to work as a result of the strike, everyone will go out."

About 50 employees of the company refused to join the strike movement and remained at work. These men were subjected to more or less annoyance by some of the strikers while going back and forth between their homes and the works. Several of these offenders were arrested by the police and fines of five dollars were imposed by the court in each case.

About a week after the beginning of the strike, numbers of men began returning to work each day, and by March 28th all were back in their places. No promises or concessions were made to induce them to return. The employees who did not join the strikers were given a voluntary increase of 10 per cent., and after all had resumed work the same advance in wages was made general throughout the plant. The strike lasted 20 days, and the wage loss was \$3,500.

March 8.—Seventy-five male and 350 female operatives of the Passaic Worsted Spinning Co., at Passaic, struck for an increase in wages ranging

from 40 to 50 per cent. The management closed down the mill, the number of employees willing to remain at their posts being too small to keep the mill running. The wage demand of the strikers was for an increase of two cents per hour, or \$1.10 per week. The mill superintendent offered one cent per hour, or 55 cents per week, which, he stated, taken with the voluntary increase of 25 cents per week given a short time before, was all that the business could afford under prevailing conditions. No disorder of any kind marked the progress of the strike which lasted 19 working days, and ended when the company's terms of 55 cents per week, amounting to an average of about 10 per cent. on wages paid before the strike, were accepted by a majority of the operatives. The wage loss, as reported, was \$9,000.

March 8.—Twenty-three men, employed by the Neverslip Manufacturing Co., at New Brunswick, manufacturers of horseshoe calks, struck to force the company to recognize a union of which they had a short time before become members. On May 20th, when this report was made, the strike was still on. Up to that time the wage loss was \$6,000. The places of the strikers were filled soon after they quit work, and the company's report stated that their return was not desired.

March 9.—Twenty-four machinists, employed by the Brunswick Refrigerating Co., at New Brunswick, struck for a reduction of working time from 54 hours, the established schedule, to 48 hours per week. This the company refused, and new men were employed to take the strikers' places. At the time of making this report, May 20th, the wage loss of the strikers was \$4,865.

March 9.—Seventy-four glaziers, employed by the Keystone Leather Company, at Camden, struck for an increase in wages of 60 cents a day. The men had been earning an average of \$18 per week, which, the firm claimed, was more than similar labor was paid elsewhere. The strike lasted 24 working days, and was settled by the firm agreeing to pay the increase demanded. The wage loss was \$4,340.

March 10.—Ninety-seven men, employed by the Mattson Rubber Co., at Lodi, struck for an increase of wages amounting to about 15 per cent. The strike lasted 2½ days, and was settled by the company's proposal to take up the question of wages on an individual basis, which was agreed to. The wage loss, as reported, was \$400.

March 10.—Thirty men, employed in the chemical manufactory of Gabriel & Schall, at New Market, quit work because of dissatisfaction over the appointment of a new foreman. The strike lasted two days and ended with the resignation of the foreman. The wage loss was \$150.

March 13.—One hundred and fifty men, employed in the trunk manufactory of L. Goldsmith & Sons, Newark, struck for an increase in wages. The decision to strike was reached after the men had joined the Trunkmakers' International Union, and the demands as formulated included an increase of 50 per cent. in piece prices, which it was claimed by the men

would yield only \$14 per week of 59 hours. Wages had previously been much below that amount. The demand was agreed to by the firm after the strike had continued for six working days. The wage loss was \$1,500.

March 13.—Ninety-two male and 35 female employees of the Millbank Bleachery, at Lodi, struck for a wage increase of 15 per cent., time and a half for overtime and a Saturday half holiday with pay. The strike lasted two days and was settled by a compromise which gave the operatives 10 per cent. increase of wages and time and a half for all overtime. The Saturday half holiday demand was withdrawn. The wage loss was \$430.

March 13.—Seventy-three moulders, employed in the works of the Robins Conveying Belt Co., at Passaic, quit work to force the observance of the "closed shop" upon the firm. The question of whether the demand should be granted was submitted to all the employees for decision and voted down by a large majority. The strike lasted two days, and the wage loss was \$273.

March 13.—Thirty-one male and 255 female employees of the Gera Mills, at Passaic, struck for an increase of 25 per cent. in wages for both day and pieceworkers. The strike lasted 11 working days, and ended with the company's conceding an advance of 5 per cent. in wages for all classes of labor in the mills. The wage loss reported was \$7,000.

March 13.—Two hundred male and 150 female operatives in the clothing manufactory of Wolf & Abraham, at Passaic, struck for a reduction of working hours and an increase of wages. The strikers claimed that wages heretofore paid were so low that living upon them honestly was practically impossible for 90 per cent. of the factory help. This was denied by the firm in a statement which claimed that efficient and industrious operatives could and were earning from \$17 to \$20 per week. The demands of the strikers were: Full recognition of the union; forty-nine working hours a week; all work to be made on the premises, or sent out to union shops only; a flat raise of \$3 per week for all; time and a half for overtime, and pay to be given on the last day of each week. It was also stipulated that "finishers" working by the piece should have their prices advanced to correspond proportionately with the flat wage increase.

Public meetings were held by the strikers for the purpose of raising funds and creating sentiment in their favor. Subscriptions of money were sent to them by the Garment Workers' Union of New York and by other-bodies of organized workers. The strike lasted 26 working days and ended in a victory for the operatives in so far as the wages and working hours were concerned. The firm, however, refused to recognize the union. The wage loss was reported to be \$12,000.

March 14.—Fifteen truck drivers, employed by the Newark Paving Co., scavenger contractors for certain districts in Newark, struck because the superintendent had been discharged. After quitting work, the men joined the Teamsters' Union, and formulated demands for union wage rates of \$2.25 a day for drivers and \$1.75 a day for helpers. The strikers' places

was filled by the company, and all but a few of those who had gone out lost their employment.

March 14.—Two hundred and twenty-five male and 175 female employees of the Welsbach Company, manufacturers of gas appliances at Gloucester, quit work because a girl operative in one of the departments had been laid off for the balance of a day after she had reported for work late. Men from other departments left their work and threatened the foreman who had laid the girl off for the day if he failed to send for her at once. This he refused to do, and the members of the delegation that visited him were in their turn laid off for the day by their foreman for having left their work and threatened another foreman. When leaving the works, the number of men and girls given above went out with them. Later on a demand for an increase of ten per cent in wages was made, which was refused by the management. After having been idle for four days, practically all those who quit work had returned to their places unconditionally. The wage loss was \$3,000.

The company employs upward of 1,600 persons in its plant, and only 400 of that number were concerned in the walkout, or strike.

March 15.—One hundred and eighty men, employed in the Goldschmidt Detinning Co.'s works, at Chrome, struck for an increase of wages. The demand was for an advance of three cents per hour. The strike lasted two days and was settled by a compromise which gave an additional two cents to those receiving less than 25 cents an hour and one cent to those receiving 25 cents and over. The wage loss was \$780.

March 20.—Five hundred employees of the Waclark Wire Co.'s works, at Elizabeth, struck for a reduction of working hours and an increase of wages. A compromise was effected after the strike had lasted three weeks, under which an increase of wages was given in some of the departments, but no change was made in working hours. The strike lasted 18 working days, and the wage loss, as reported, was \$18,000.

March 21.—One hundred and sixty-seven laborers, employed on the New York & Long Branch Railroad, struck for a reduction of working hours from 10 to 9 per day and an increase of wages from \$1.75 to \$2 per day. The strike was unsuccessful in both respects, and after 9½ days' idleness all returned on the old terms. The wage loss was \$2,971.

March 25.—Forty girls, employed by the Kerner-Freedman Co., manufacturers of "brassieres," at Newark, struck for an increase of wages. The strike lasted 14 working days, and was settled by a compromise satisfactory to both sides. The wage loss was \$720.

March 27.—Ninety laborers, employed in the works of the H. F. Taintor Mfg. Co., manufacturers of whiting, at Bayonne, struck for an increase of wages and a reduction of working time. They had been receiving from 21 to 23 cents an hour, and wanted an eight-hour day with 25 cents an hour. The strike lasted four days, and was a failure both as to working hours and wages. The wage loss was \$600.

April 1.—One hundred laborers, employed in the fire-brick plant of M. D. Valentine & Bro., at Woodbridge, struck for an increase of wages and a reduction of working hours. They had been receiving 20 cents per hour and were working ten hours per day. The demands submitted to the management called for an eight-hour day and 25 cents per hour. The strike was abandoned after four days, and all returned at the old scale. The wage loss was \$1,000.

April 2.—One hundred laborers, employed by the Public Service Gas Co., at Marion, Jersey City, quit work because an increase of wages as a condition of going to work on their regular shift at the Marion Power Station had been refused. They were all replaced within a day by other men. The wage loss for the day was \$200.

April 3.—About 300 laborers, employed in the brick works of the Sayre & Fisher Co., at Sayreville, quit work shortly after starting in the morning, and, without assigning any reason for their action, walked out of the plant in a body. All were employed in the common brick department. Only a week before a raise of wages was given voluntarily by the firm to employees of all departments. A meeting of the laborers, held after leaving the plant, decided on presenting a demand for an increase of 50 cents per When presented to the company, this proposition was day in wages. rejected. On the fourth day of the strike a compromise was effected, under which the laborers received an advance, amounting to \$6.50 per month, in their wages. Other departments of the works were necessarily closed in consequence of the strike, so that between 300 and 600 men were idle for between two and four days. The wage loss was estimated at \$2,000 for the strikers, and \$1,200 for those who had to suspend work in consequence of the strike. The total wage loss was \$3,200.

April 3.—Twenty-six male and 10 female employees of the Peerless Silk Co., at Paterson, struck for an increase of 15 per cent. in wages. The strike lasted six working days, and was settled by a compromise which gave the operatives an advance of 7½ per cent. The wage loss was \$450.

April 3.—Eight truck drivers, employed by the Pennsylvania Cement Co., at Hoboken, struck to compel the reinstatement of three drivers who had been discharged for stealing cement. After a struggle to replace the strikers, which lasted four weeks, the firm had to accede to the demand that the dishonest drivers be reinstated as the only means whereby it could continue in business. "At the present time," an official of the company writes, "the union is running our business and we are paying the bills. We apparently have no authority to discharge a man even though he should kill one of our horses through neglect." The strike lasted eighteen working days, and the wage loss was \$400.

April 3.—Two hundred laborers of the Midland Linseed Products Co., at Edgewater, struck for shorter working hours and an advance in wages. The strike lasted five days and was settled by a compromise. Wages were increased, but the working hours were not changed. Wage loss, \$3,600.

April 4.—Four hundred and sixty weavers (females), employed in the Garfield Worsted Mills, at Garfield, struck for an increase of 25 per cent. in their wage scale. The strike appears to have been brought about largely through the influence of people from neighboring mills already on strike, as the mill management had since December, 1915, given a voluntary increase in wages ranging from 10 to 15 per cent. An offer of the management to grant a further increase of 10 per cent. was refused by the weavers, after which an offer of 20 per cent. increase of the scale of December, 1915, was made and accepted. The strike lasted 24 working days, and the wage loss was \$25,000. During the progress of the strike there were several outbreaks of mob violence, mainly in connection with efforts of the strikers—practically all foreigners—to prevent others from entering the mills. Six of the women were arrested and fined in a local magistrate's court for disorderly conduct.

April 4.—Twenty-six male and 20 female employees of Paul Guenther, Inc., manufacturer of hosiery, at Passaic, went out on strike to force the firm's recognition of a union which they had formed and also for an increase of piecework prices. The strike, which ended in failure on September 20th, lasted 146 working days, and the wage loss was \$22,500.

April 6.—Eighteen laborers in the iron rolling mill of the Ulster Iron Works, at Dover, struck for a reduction of working time and an increase of wages, and their action caused the plant to close down, throwing 300 other employees out of work. The laborers had been working ten hours for \$2 per day, and the demand was for a nine-hour day at \$2.25. The strike lasted three days, and such of the laborers as had not been displaced by new men returned to work on the old terms. The wage loss to the strikers was \$122. That of the other employees who were forced into idleness by the strike was much greater.

April 8.—Fifty-five laborers, employed by Spencer Kellog & Sons, manufacturers of linseed oil, at Hudson Heights, struck for an increase of wages and a reduction of working hours. The strike lasted four days, and resulted in a victory for the laborers. The working hours were reduced from 10 to 9, and an increase of wages, about one-half of the amount demanded, was given. The wage loss was \$600.

April 8.—Six truck drivers of the Zeigler Express Co., at Elizabeth, struck for an increase of \$2 a week in their wages and 25 cents an hour for all overtime. The men, whose ages ranged from 19 to 23 years, were receiving \$15 per week. After being idle two days the strikers withdrew their demands and returned to work. The wage loss was \$30.

April 8.—Twenty girls, employed in the factory of the Perth Amboy Cigar Company, at Perth Amboy, quit work because, as they claimed, the stock was not running good enough to enable them to earn a satisfactory day's wages. About fifty others walked out with them, and the factory was thereupon closed. On Monday, when the works were reopened, all returned to their places. The suspension, it could not be called a strike, lasted one day, and the wage loss was \$100.

April 9.—Twenty men, employed by the Castle Kid Co., of Camden, struck for an increase of wages, and were all discharged. Other men were employed in their places.

April 10.—One hundred and fifty girls, employed by the Perth Amboy Mfg. Co., manufacturers of waists, at Perth Amboy, struck for an increase of \$2 per week in their wages. They had been receiving an average of \$4 per week, and wanted \$6. The strike lasted 27 working days, and was settled by the firm granting the full amount demanded. The wage loss was reported to have been \$5,000.

April 10.—Three hundred and fifty-two male and 53 female employees of the Passaic Cotton Mills, manufacturers of automobile tire fabric, struck for an increase of wages which would make the minimum wage \$2.50 per day of ten hours, or fifty-five hours per week. The company had a short time before voluntarily increased the wages of the entire mill force 10 per cent., and offered another advance of a similar amount, which, after some delay, was accepted. The strike lasted 7 days, and the wage loss was \$4,783.

April 11.—Two hundred and fifty employees of the weaving, carding and spinning departments at the Brighton Mills, Passaic, struck for an increase in wages and the abolition of the task and bonus system in the production of goods. They also demanded recognition of the union, and the discharge of all employees, about two-thirds of the entire working force, who had refused to join in the strike. The mill management refused all the demands and proceeded to fill the places of the strikers by promoting to the spinning and weaving departments employees from other parts of the mill and filling their places with new help. Another demand of the strikers was payment for bad work equally with good. The firm claimed that to abolish the task and bonus system and return to piecework would increase the labor cost from 10 to 20 per cent.

The firm considered the strike as over, but the strikers themselves regarded it as still on at the time of reporting (July 10th). The wage loss could not be ascertained.

April 11.—One hundred and sixty employees of the Public Service Railway Company, in Newark, quit work because of dissatisfaction with the conditions of their employment, but without formulating any schedule of complaints or demands. The strikers were all motormen and members of the Amalgamated Association of Street and Electric Railway Employees of America. The strike lasted until May 8th, a period of six weeks, when it was called off by the motormen. The wage loss was approximately \$11,500.

April 11.—Twenty-four "truck pushers" in the Botany Worsted Mill, at Passaic, refused to work unless an increase of wages was given to them. An advance was offered, which they refused, and all were discharged.

April 12.—One hundred and thirty girls, employed in the factory of the United Cigar Mfg. Co., at Chrome, struck for an increase in wages amounting to three cents per hundred cigars. After the strike had lasted 16 days the company granted an increase in price which amounted to about one-half the amount demanded. The wage loss was \$3,500.

April 13.—One hundred structural iron workers, employed by the Heddon Construction Co., at West Elizabeth, struck for a reduction of working hours from ten to eight per day. The strike lasted 11 days, and failed of its purpose. The wage loss was \$4,500.

April 13.—Seventy-five laborers, employed by the H. Koppers Co., at construction work on the Kearney Meadows, struck for an increase of wages and a reduction of working hours. They had been receiving 20 cents an hour and working ten hours per day, and demanded a nine-hour day at \$2.25.

The strike lasted one day and failed. The wage loss was \$150.

April 13.—Seventy-five men and 25 women, employed by Benjamin Moore & Co., manufacturers of whiting, wall finish and varnish, at Carteret, struck for an increase in wages amounting to 2 cents per hour for the men and \$2 per week for the women. The strikers also demanded fifteen minutes to wash up at quitting time in the evening. The strike lasted two full working days, and was settled by a compromise which gave the men an increase of one cent an hour, the women an increase of \$1 per week. The fifteen minutes' time for washing up was also conceded. The wage loss was \$450.

April 14.—Seventy laborers, empolyed by the New Jersey Terra Cotta Company, at Perth Amboy, struck for an increase in wages amounting to 25 cents per day. They had been receiving \$2.25 for ten hours' work and demanded that a minimum wage of 25 cents per hour be established for their particular branch of the work. The strike lasted 11 working days and was successful in every respect. The wage loss was \$1,733.

April 14.—Thirty men, employed by Shuster & Obert, makers of mirrors, at Hawthorne, struck for an increase in wages and reduction of working time. The strikers wanted a nine-hour day and an increase of one dollar per week in wages. The strike lasted two days, and was settled by a compromise which gave the men 50 cents a week increase, but left working hours as they were before. The wage loss was \$120.

April 15.—Fifty men, employed in the "phenol" plant of the Tennessee Copper Co., at Ridgefield Park, struck for higher wages. They had been receiving 27½ cents per hour and wanted 30 cents. The strike lasted one day and was a faliure; the men returning at the old rate of wages. The wage loss was \$150.

April 15.—Eight hundred men and 55 women and girls, employed by the New York Belting and Packing Company, makers of mechanical rubber goods, at Passaic, struck for an increase of wages amounting to 25 per cent., and a reduction of working hours from ten to nine per day. The company offered an increase of 10 per cent., which the strikers refused to accept. The entire works were thereupon closed. Ten days later, on request of a large majority of the employees, the works were reopened and practically all the strikers returned. The 10 per cent. increase was accepted, and the demand for a nine-hour working day withdrawn. The strike lasted 10 days, and the wage loss was \$17,000.

April 17.—Five male and ninety female employees of the Koch Shirtwaist Co., at Perth Amboy, went on strike because of sympathy with a group of workers in the same line of business employed by the Perth Amboy Mfg. Co., who were on strike for an increase in wages. The strike lasted 18 working days, and did not appear to be of any assistance to those on whose behalf it was undertaken. The wage loss was \$900.

April 17.—Thirty male and 84 female employees of The Pitkin-Holdsworth Worsted Company, manufacturers of worsted yarns, at Clifton, struck for an eight-hour work day and an increase of ten per cent. in wages. As two increases had been given voluntarily since February 1st, the company declined to consider this demand. The main body of the working force took no part in the strike. On April 26th practically all the workers returned unconditionally, having abandoned all their demands. Those who did not return on that date were discharged. The wage loss was \$1,350.

April 18.—Twenty men, employed in the dye house of the Standard Bleachery Co., at Carlton Hill, struck for an increase in wages. The strike lasted five hours and was partly successful, having been settled by a compromise.

April 18.—One thousand two hundred and twenty-six male and 94 female employees of Henry R. Worthington, manufacturer of pumping machinery and meters, at Harrison, quit work on this date to enforce a demand they had made for an eight-hour day without reduction in wages. The strike lasted 36 working days, and resulted in a compromise under which working time was reduced from 54 to 50 hours per week without reduction of wages. The strike was, therefore, partly successful, and the wage loss reached to the enormous total of \$156,000.

April 19.—Eighty-four male and 19 female employees of the Leolastic Rubber Company, at Bayonne, manufacturers of elastic webbing, quit work to enforce a demand they had made for a reduction of working time from 55 to 50 hours per week, and also an increase of 15 per cent. in wages. The strike lasted ten weeks and was a complete failure as all returned at the former hours and rates. The strike lasted 60 working days, and the wage loss was \$20,000.

April 19.—Twenty-two employees of Hitchings & Co., manufacturers of greenhouse fittings and heaters, at Elizabeth, ceased work without assigning any reason therefor, although it came to the shop management indirectly that they wanted an increase of wages and a reduction of working time. They returned to work on the old terms after two days' idleness. The wage loss was \$96.

April 20.—Forty moulders, employed by the National Hoisting Engine Co., at Harrison, struck for a reduction of working hours from 50 to 45 per week, and a wage increase of 10 per cent. The strike lasted six working days, and was settled by a compromise with regard to both working time and wages. The wage loss was \$800.

April 21.—Fifty-five laborers, employed by the National Sulphur Co., at Constable Hook, Bayonne, struck for a 10 per cent. increase in wages. The strike lasted three working days, and was fully successful. The wage loss was \$325.

April 24.—One hundred and twenty-six men, employed in the works of the Crucible Steel Co., at Harrison, struck for an increase in wages. They were employed as 'chippers' and had been receiving 22½ cents an hour; their demand was for 25 cents per hour. The strike lasted six working days and was a failure, as all returned under the old conditions. The wage loss was \$1,490.

April 25.—Seventy male employees of the Passaic Print Works struck for a reduction in working time and an increase of wages. The increase demanded was 20 per cent. The strike was successful so far as wages were concerned, but no change was made in working time. The wage loss was \$1,200.

April 27.—Eighty men, employed by the Elco Company, motor boat builders, of Bayonne, struck for an eight-hour day without reduction of pay. They had been receiving \$2 for a ten-hour day and wanted the same wages for eight hours. The strike lasted five days and was successful. The wage loss was \$800.

April 27.—Twenty-two employees of the Thompson Machine Co., manufacturers of bakers' machinery, at Belleville, struck for a reduction of working time from 9 to 8 hours per day, with an increase in wages. The strike lasted one and one-half days, and was settled by a compromise which gave the men a 48-hour week with the same pay they had been receiving for 54 hours. Wage loss, \$90.

April 28.—Eighty-five male and 25 female employees of the Thomas Oakes Company, woolen goods manufacturers, at Bloomfield, struck for an increase in wages. The strike lasted two working days and was entirely successful. The wage loss was \$600.

April 28.—Twenty-five men, employed by the Anderson Lumber Company, at Passaic, struck for a reduction in working hours, after having been given an advance in wages of 10 per cent. The employing concern declared itself unable to meet this demand, and the men returned to work unconditionally after being idle one week. The wage loss was \$450.

April 29.—About 450 laborers, employed by the Central Railroad of N. J., at Jersey City, struck for an increase of 25 cents per hour in wages. After the first few days the men began to return in considerable numbers, and continued to do so for about two weeks. The places of those who did not return were filled with new men until all the gangs were raised to their full strength. The wage loss was estimated at \$28,250.

April 30.—Thirty-five male employees of the Ward Baking Company, at Ampere, struck for a reduction of working time to eight hours per day and an increase of wages. The strike lasted 12 working days and was completely successful. The wage loss was estimated at \$1,000.

May 1.—One hundred reale and 200 female employees of the Eureka Fire Hose Company at Jersey City demanded a reduction in working hours from ten to nine per day, and also a 10 per cent. increase in wages. On the presentation of these demands the company decided to suspend work and close the factory, which they accordingly did. After remaining closed for six working days a compromise was effected under which the plant was reopened with the same working hours as formerly prevailed, but the 10 per cent. wage increase was granted. The wage loss was \$2,126.

May 1.—Ninety-eight male and 12 female employees of the Trustees of T. Beck & Co., wall paper manufacturers, of Hoboken, struck to compel the payment of overdue wages. The strike lasted seven hours and resulted in the money being paid. There was no wage loss.

May i.—Sixteen laborers, employed by the E. I. du Pont de Nemours Company, at Bayway, struck for an increase in wages. The strike lasted seven days and was unsuccessful, as the men returned at the old wage rate. The wage loss was \$200.

May 1.—Three hundred employees of the New Jersey Tube Works, at Harrison, struck for a working schedule of 54 instead of 59 hours, and a wage increase of 7½ per cent. The strike lasted 12 working days, and was settled by a compromise which conceded the wage increase but not the reduction in working time. The wage loss was \$10,000.

May 1.—Three hundred male and 150 female employees of the Mengel Box Company, makers of wooden boxes and cases, at Jersey City, quit work because the firm was making for and delivering packing boxes to the P. Lorillard Company, of Jersey City, a number of whose employees were on strike. There were several riotous outbreaks by the strikers and their sympathizers, a majority of whom were foreigners, during the progress of the strike, and the police reserves had to be called out to preserve the peace and protect the factory buildings from threatened destruction. The strike lasted 18 working days and ended with the unconditional return of such of the strikers as the company would consent to take back. The wage loss was \$12,000.

May 1.—Thirty-five lasters, employed by the Johnson & Murphy Co., shoe manufacturers, at Newark, struck for an increase of wages. The firm declared that they were then paying the highest wages of any similar concern in the United States, and would not treat with the strikers, but would fill their places as soon as possible, which they accordingly did. The strike was not formally called off until July 1st, at which time the company began to recomploy the old hands as fast as their services could be used. The wage loss was \$5,000.

May I.—Three hundred and fifty-nine freight handlers, employed by the Lehigh Valley Railroad Company, on its Jersey City docks, struck for an increase of wages. These men had been receiving 22½ cents an hour, and the demand was for 25 cents. The company refused to make any concessions and the strikers returned to work unconditionally after having been idle 7½ days. The wage loss was \$6,318.

May I.—Two hundred and fifty employees of the Athenia Steel Company, at Athenia, struck for a reduction in working time. In response to demands of the men, an offer was made by the company to close the mills down at 12 o'clock on Saturday instead of 1:30 P. M., as heretofore, and also to recognize the union of its employees. This proposal was accepted by the men and all returned to work. The demands submitted by the men when the strike began were for an eight-hour shift for the night gang, and nine hours for the day gang. Closing the mills on Saturday was also demanded. The strike lasted 10 working days, and the wage loss was \$6,000.

May 2.—One hundred laborers, employed by the Magnus Company, Inc., at Jersey City, struck for an increase in wages amounting to 50 cents a day. The strike lasted one and one-half days, and was a failure. The wage loss was \$375.

May 2.—Fifty men, employed in the National Synthetic Company's works, at Perth Amboy, struck because they objected to working with nonunion men. The strikers secured jobs elsewhere, and the company employed new men in their places.

May 2.—Nineteen male employees of the Thermoid Rubber Company, at Trenton, struck to obtain certain changes in working conditions, the character of which could not be learned. The strike, which was a failure, lasted eight days, and the wage loss was \$380.

May 2.—Three hundred freight handlers on the piers of the Furness & Whitley Company, at Jersey City, struck for an increase in wages, which was granted by the shipping agents. The strike lasted 2 days, and the wage loss was \$1,800.

May 3.—Twenty employees of the Armstrong Cork Co., manufacturers of cork insulation, at Camden, struck for an eight-hour workday. The strike lasted ten working days, and was unsuccessful. The wage loss was \$420.

May 4.—Thirty-nine live cattle handlers of the Jersey City Stock Yards Company, at Jersey City, struck for an increase of wages, which was given them after the strike had lasted 1½ days. The wage loss was \$122.

May 4.—One thousand three hundred male and 300 female operatives of the Standard Undeground Cable Company, at Perth Amboy, struck for an increase in wages and a reduction of working hours. They also demanded time and one-half for all overtime worked in excess of eight hours per day. As only a comparatively few remained at work after the walk out, the plant was shut down the following day. The company announced its purpose to keep the plant closed until the strikers were ready to resume work on the terms and under the conditions which prevailed before the strike.

The company issued a statement in justification of its attitude which showed that in August, 1915, a voluntary increase of wages had been given of 5 per cent.; in October, 1915, another increase of 10 per cent. had been given; in March, 1916, the working hours per week had been reduced from 52½ to 50 without reduction of pay; in April, 1916, to all workers whose wages were less than 30 cents per hour an advance of  $2\frac{1}{2}$  per cent. was vol-

untarily given, and at the same time, a bonus of 5 per cent. was given to all employees. The strikers demanded an increase of 5 cents per hour, which, the company stated, would make their wage rate for unskilled labor 29 cents per hour, while their competitors were paying only 20 or 22 cents for the same grade of service.

There was practically no rioting or disorder of any kind during the progress of the strike, which ended in the unconditional return of the employees. The strike lasted thirty working days, and the wage loss was \$100,000.

May 4.—Fifty male employees of Loeb & Co., skin dressers at Newark, struck for an increase in piece prices per skin; union agreement; fifty-six hours work for floor workers and fifty hours for shavers and bench men. The strike lasted 11 working days and resulted in a complete victory for the strikers. The wage loss was \$1,850.

May 6.—Thirteen employees of the Haussling Soda Apparatus Mfg. Co., at Newark, struck as a protest against the discharge of an employee, whom the company refused to take back. The strike lasted two days and was unsuccessful. The wage loss was \$73.

May 6.—Forty employees of the Bayonne Steel Casting Co., at Bayonne, struck for a reduction of working time to 10 hours per day, and an increase of 15 per cent. in wages. The company refused to concede anything whatever in the matter of wages or hours, and all returned to their places after having been idle six working days. The wage loss was \$850.

May 8.—Nineteen girls, employed by the Osborne Company, manufacturers of calendars, at Newark, struck for an increase of wages. Pieceworkers asked for an advance ranging from 15 to 50 per cent., and day workers demanded an increase of \$1 per week. The strike was a total failure, and all returned on the terms which prevailed at the time it started. The strike lasted six working days, and the wage loss was \$155, approximately.

May 8.—Seventy-five machinists, employed by the American Saw Mill Machinery Co., at Hackettstown, quit work to enforce a demand they had made for a reduction of working time from 10 to 9 per day, a Saturday half holiday and a ten per cent. increase of wages.

The strike lasted 1½ days, and failed of its purposes completely. The wage loss was estimated at \$250.

May 8.—Forty male and 40 female employees of the Reynolds & Tirrell Silk Mills, at Phillipsburg, struck for a nine-hour workday, and 10 per cent. increase in wages. The strike, which lasted only one day, was successful in so far as the wage increase was concerned, but working hours remained the same. The wage loss was about \$200.

May 8.—Seventy-seven laborers, employed in the warehouse of the National Storage Company, at Jersey City, struck out of sympathy with others in the vicinity who were engaged in a strike. The company offered an advance in wages before the laborers quit work, which they refused, and in doing so, presented a demand for a wage increase of 10 per cent.

The strike lasted four days, and the men returned at the rate offered them before they quit work. The wage loss was \$675.

May 9.—One hundred and seventy, male and 10 female weavers of the Johnson & Cowdin Co., at Paterson, went on strike for an increase in wages. In consequence of the action of the weavers, 150 girls and women and 25 men not concerned in the strike were forced into idleness. The strike lasted 23 working days, and was settled by a compromise which gave the weavers a part of the advance claimed. The wage loss to the strikers was \$13,340; that of the non-participating help who were forced to stop work by reason of the strike was \$8,000. The total was therefore \$21,340.

May 10.—Thirteen teamsters, employed by the P. Lorillard Co., manufacturers of tobacco, at Jersey City, struck for an increase of \$1 a week. The strike lasted 15 working days, and was settled by a compromise, under which an understanding was reached that after the men had returned to work the company would consider the wage question. The loss in wages was \$565.

May 10.—One hundred and fifty boys, employed by the J. L. Mott Company, makers of plumbers' supplies, at Trenton, struck for an increase in wages. All were working piecework, and some of them were earning as much as \$15 per week. The strike lasted one week, and was altogether unsuccessful. The wage loss was \$2,700.

May 11.—Forty male and four female employees of the Roxylite Company, at Elizabeth, manufacturers of imitation leather, struck as a protest against the discharge of a foreman. The management refused to reinstate the man, and all returned to work after having been idle for four days. The wage loss was \$352.

May 15.—Thirty machinists, employed by the Robt. J. Emory Co., at Newark, struck for a reduction of working time from ten hours to eight per day, without reduction of pay. After 10 days' idleness, the men returned on the same terms as when they left. The wage loss was \$1,000.

May 15.—Eighty-eight men, employed by the Valvoline Oil Co., refiners of petroleum, at Edgewater, struck for a reduction of working time from 10 to 8 hours, and a ten per cent. increase in wages. The strike, which lasted seven working days, was entirely unsuccessful. The wage loss was \$800.

May 15.—One hundred and ten employees of the Ziegel, Eisman Co., leather manufacturers, at Newark, struck for a reduction in the hours of labor from 10 to 8 and an increase in wages. The matter was settled by a compromise which gave the strikers 52½ hours instead of 55 hours, and an increase of \$1 in weekly wages.

May 16.—One hundred and ten male and 30 female employees of The Specialty Handle Mfg. Co., makers of handles and straps, at Newark, struck to compel recognition of the union, a reduction of working hours and an increase of wages. The strike lasted 42 working days, and resulted in a

compromise, under which the firm conceded the wage increase but refused both the closed shop and the reduction of working time. The wage loss was \$9,800.

May 18.—Fifty men and 15 women, employed by the Continental Leather Goods Co., at Newark, struck for an increase of wages and recognition of the union. The strike lasted 36 days, and was ended by a compromise which gave the strikers an increase of wages but no union recognition. The wage loss was \$4,000.

May 18.—Three hundred and seventy motormen and conductors, employed by the Trenton and Mercer County Traction Co, struck to compel the reinstatement of men who had been discharged, and also because the company had refused to sign a new employment agreement before the old one had expired. The strike last 1½ working days and was unsuccessful. The wage loss was \$867.

May 18.—Seventy men, employed in the leather works of Hess & Harburger, Newark, struck to force the firm to make the plant an exclusively union shop. The strike lasted twelve working days and failed of its purpose. Wage loss, \$2,500.

May 24.—Eight hundred laborers, employed by the Sayre & Fisher Co., at Sayreville, struck for an increase of \$13 a month in wages. Upwards of 200 workmen were unwilling to strike, but were frightened into quitting the works by threats of those who had gone out. Encouraged by a knowledge of this circumstance and believing that a large proportion of the men had joined the strikers under compulsion, the company opened the works the second day after the strike was begun, and 90 per cent. of the entire number returned to their places at the old wage rates. The wage loss was estimated at \$4,000.

May 25.—Eighty-five laborers, employed in the works of the Bowker Chemical Co., at Bayway, struck for an increase in wages, amounting to 5 cents an hour. The superintendent of the works promised to take up the question of an advance for them with the company authorities and urged them to remain at work pending the decision. This they refused to do, and all left the works in a body. The strike lasted 26 working days, and the laborers returned on the old terms. The wage loss was \$4,250.

May 27.—Fourteen employees of the Globe Porcelain Co., at Trenton, struck for a nine-hour day and a Saturday half holiday, without reduction of pay. The strike lasted two working days, and was settled by a compromise. Wage loss, \$100.

May 29.—Sixty-five laborers, employed by the Warner Quinland Asphalt Company, at Warners, quit work to enforce a demand they had made for an increase of 2½ cents an hour in wages. They had been receiving 25 cents and wanted 27½ cents per hour. After the strike had lasted 6 working days, the company agreed to the demand. The wage loss was \$875.

May 29.—Sixty firemen and their assistants, employed by the Mutual Chemical Company, at Jersey City, struck for \$3.50 and \$3.25 a day, respectively. The strike, which lasted eight days, was settled by a compromise

which gave the firemen \$3.25 and the assistants \$3 a day. The wage loss was \$1,400.

June 1.—On this date the union employees of the Orange hat manufactories submitted new bills of prices to their employers, which called for several changes in the established scale. There are twenty-nine establishments engaged in the trade in Newark, the Oranges and Belleville, which together employed an average of 4,840 persons in 1915. The changes in shop rules and wage scales were comparatively slight, and with a few exceptions all the employers agreed to them without any trouble. The employees of the Ferry Hat Mfg. Co.'s two plants in Newark, 385 men and 125 women, were called out by the officers of the union because of a difference between the company and the employees of a factory which it operates in Newburgh, N. Y. There was no dispute or friction of any kind between these groups of workmen and their employers. After two weeks' idleness, the idle men and women demanded strike benefits from the officers of the union, and largely because of that fact the demands of the union for the Newburgh shop were so far modified as to permit coming to an agreement, after which the workmen of the Newark plants were at once ordered back to work. The strike lasted twelve working days, and the wage loss was \$13,000.

June 5.—Fifty-one employees of the Keystone Leather Company, at Camden, struck for an increase of wages, which was granted by the company after the strike had lasted eleven days. The wage loss was \$1,700.

June 5.—On this date the union machinists employed in the machine shops and foundries of Elizabeth, Plainfield, Rahway and other parts of Union County, presented to their respective employers a demand for the establishment of the eight-hour day without reduction of wages, time and a half for overtime not exceeding four hours in any one day, and double time for work performed on Saturday afternoons, Sundays and regular holidays. All the men concerned in the movement were members of Phænix Lodge, No. 135, International Association of Machinists. Only a small proportion of the workmen in the trade were connected with the union, as was shown by the fact that not more than 350 of the upwards of five thousand employed in the county responded to the call to strike. In no instance did the entire force of any of the plants concerned join the strikers, and none of them were forced to close down in consequence of the strike. Only four factories, the Watson-Stillman at Aldene, the Woodward Company of Elizabeth, the Samuel L. Moore Sons' Company, and A. & F. Brown Company, also of Elizabeth, employed machinists as the main part of their working force. Twenty-four plants in all were affected by the strike, and of these six yielded to the demands of the union, as these employed only a comparatively small number of machinists. The record of the strike, as reported by the various plants affected, was as follows:

June 5.—Seventeen machinists, employed by B. & Z. Tool Co., of Elizabeth, struck for 48 hours per week at the same wages they had been receiving for 55 hours. The strike lasted three days, and was successful. The wage loss was \$240.

June 5.—Forty machinists of the night shift employed by the Hall Signal Company, at Garwood, struck because the foreman had been denied an increase of wages. The strike, which lasted two nights, was unsuccessful. The wage loss was \$250.

June 5.—Eighteen machinists, employed by the Watson-Stillman Co., manufacturers of hydraulic machinery, at Aldene, struck for an eight-hour day without reduction of wages. They were all discharged and the company declared that they will not be re-employed.

June 5.—Four machinisis, employed by the Samuel L. Moore Sons' Corporation, engineers, founders, and machinists, at Elizabeth, struck for an eight-hour day without reduction of wages. The corporation refused to grant the demand and regarded the men as no longer in its service. One man of the four that quit work returned about July 15th, the others found employment elsewhere. The wage loss of the man that returned was about \$120.

June 5.—Five machinists, employed by Hickey & Schneider, at Elizabeth, struck for an eight-hour day without reduction of pay. The strike lasted twelve working days and was successful. The wage loss was \$192.

June 15.—Eighty employees of the Mehl Machine Tool and Die Co., machinists, at Roselle, struck for an eight-hour day at the same wages as were being paid for ten hours. The strike lasted twenty-six working days and was a failure. The wage loss was estimated at \$5,000.

June 15.—One hundred and forty employees of the Wheeler Condenser and Engineering Co., at Carteret, struck for an increase of 25 cents a day in wages. The strike lasted 12 working days and was successful. The wage loss was \$3,500.

June 5.—The machinists' strike in Essex County began to develop on June 5th, when meetings of the several lodges were held at which the decision was reached to demand an eight-hour workday, with 10 per cent. increase in existing wages, time and a half for overtime, and double time for all work performed on Sundays and holidays. Failure to comply with these demands was to be followed by a strike in the establishments of all employers refusing. The estimated number of machinists, tool makers, die sinkers and machinists' assistants in the jurisdiction of the unions was 15,000, and of these it was believed 75 or 80 per cent. would be affected by a strike order. While a majority of the shops employing machinists were working 54 hours a week, a considerable number were running on a 55-hour basis.

A second meeting of the union held on June 7th decided by a practically unanimous vote to order strikes on June 15th in all shops that had not on or before that date complied with the demands in full. The unions claimed a membership of 8,000 in the shops of Essex County and West Hudson.

Those of the manufacturers affected by the machinists' demands who were connected with the Manufacturers' Association, declared that they could not grant the eight-hour day, and gave as the principal reason that competitive cities such as Cincinnati. Pittsburgh, Buffalo, Hartford, Worcester,

and many others had a nine-hour workday, and local manufacturers could not compete with concerns if they were to grant an eight-hour day.

With a view to bringing about a settlement of differences and reaching a compromise satisfactory to both sides, a large number of shop owners arranged for a conference with their workmen from which union officials should be barred, but nothing came of the movement. The attitude of the employers was generally so opposed to granting the union demands that strikes were called in most of the shops one week ahead of the time originally set for that purpose. As a means for improving their power of resistance, sixty firms employing machinists and tool makers, all of whom were members of the National Metal Trades Association, held a meeting and organized the Newark Metal Trades Association. The members of this association pledged themselves not to accede to the demand for eight hours, and appointed various committees to assist in carrying on the struggle against the union. A labor bureau was organized to procure workmen in case of need. The machinists had started a similar bureau several days before to direct union machinists to where employment might be found in shops which were not on strike.

On account, as alleged, of discrimination against union men in their employ for taking an active part in the eight-hour movement, the employees of A. Ramelspacher & Co., the Automatic Weighing Machine Company and the Sloan & Chace Mfg. Co., all of Newark, quit work on June 12th, three days in advance of the date set for the general strike. At a mass meeting of machinists on the 13th, the National Organizer of the International Machinists' Union said in part: "We will fight for economic preparedness, which means the eight-hour day and ultimately the six-hour day. It will mean some little sacrifice at first for the men, but when the employers see we are in earnest, they will also see it is to their best interest to accede to our demands. Only by organization can we get what we want."

The business agent of the International Machinists' Union, Lodge 340, of Essex County, addressing the machinists of the Splitdorf Electrical Co. at a noon meeting in the street before the company's office, said: "If I were your employer, and I knew you were contented, I would not give you the eight-hour day either. I won't blame them if they don't. If you want the eight-hour day, and this is the time to ask for it, let a committee wait on your employer and demand the eight-hour day. European conditions have given between 400,000 and 500,000 machinists work, but there must be a reaction, and when it sets in, half of you will be out of work, unless you get the eight-hour day, for then there will be enough work for all."

"Men who work too long keep others out of work. Now is the time, when your employers can't refuse the eight-hour day if you demand it."

The machinists' organizers promised the men unlimited support by the American Federation of Labor, which, they said, "was in an enviable position financially." Others promised that employment would be promptly found for all idle men in the machine shops of the eastern district of the country "where union conditions prevail."

On June 15th, when the general strike order became operative, about 3,500 machinists, tool makers, and "specialists," meaning thereby men who

work on screw-making machines, milling machines and other automatic or semi-automatic machinery, quit work. Previous to the strike, eleven shops, employing about 600 men, had signed an agreement to work its employees eight hours at 'the same wages they had been paying formerly for nine and ten hours per day. These were: De Camp & Sloan Mfg. Co.; A. Ramelspacher & Co.; J. E. Mergott Company; the Sillcox-Miller Company; Regnier & Co.; Arlington Machine Co.; Alexander Traud & Sons; Skinner & Leary Company; Western Tool Company; Monroe Clark Company, and Schneibel Bros. Co. Some of the largest shops affected by the strike were: The Crocker-Wheeler Company; Splitdorf Electrical Company, of New York; Otis Elevator Company; Beaver Machine Company; L. Weiskopf & Co.; W. B. Kerr & Co.; C. Carrier & Sons; Ellis Adding Machine Company; Sloan & Chace Mfg. Co.; Duranoid Mfg. Co., and Mehl Machine Tool and Die Company. Machinists employed in all breweries were ordered out also, although the eight-hour day and an increase of wages had been given them previous to the strike. This was due to the determination of the International Association to force the brewery machinists to join that body. In no instance was any of the establishments involved in the strike closed for want of help, and the sixty-eight employers who formed the membership of the Newark Metal Trades Association, at a meeting held on June 17th, reaffirmed their determination to stand together in resisting the demands of the union, and a tender of his services as arbitrator by the mayor of Newark was unanimously rejected by them. In explaining why the employers believed arbitration or a conference with that end in view would be futile, Edward Weston, of the Weston Electrical Instrument Company, wrote to the mayor in part as follows:

"In conclusion, and to be perfectly frank, I desire to state to your honor that I am not in harmony, nor can I be induced to harmonize, with any persons or organizations one of whose objects in life seems to be that of devising and putting into operation schemes for adding to the wealth, prosperity and happiness of nations which do not involve persistent, continuous and therefore efficient personal effort. It is my firm belief that no individual and no organization can add anything to the wealth, prosperity or happiness of nations by devising and putting into operation ways and means of curtailing or more or less completely obliterating efficient personal effort.

"My whole life has been spent in founding and earnestly striving to establish industrial enterprises on an absolutely equitable, but also efficient and successful basis. It seems to me that the lines laid down and pursued by the members of the International Machinists' Union are in a large measure diametrically opposed to those I have consistently followed; consequently it would be wasting your honor's and my time to attend the proposed meeting.

"If your honor desires to render an invaluable service to this community in connection with this and similar strikes, I recommend for your careful consideration the plan of obtaining and studying full and accurate stenographic reports of the harangues that are daily made in various sections of this city to the employees of this company and other concerns by the leaders of the aforesaid union."

From the very commencement of the strike it was apparent that only a small proportion of the skilled machinists and tool makers were really interested in the movement and that it was only half heartedly supplied by the "specialists" and other branches of the trade. The determined resistance of the employers also had its effect, but the circumstance that accounted most for the failure of the strike was that a large majority of the men were not really dissatisfied with either working hours or wages. With few exceptions, the shops were run from 50 to 54 hours a week and wages were higher than at any time in the experience of this generation of machinists.

The eight-hour day, without corresponding reduction of wages, might have been won, had not the demand been loaded down with punitive rates for overtime. The following condensed reports from the several firms whose workmen took part in the strike will show the extent of the movement and also its results in lost time and wages. As a matter of fact, the wage loss was much less than the figures show, because practically every mæm who quit work in the Essex County shops had only to apply for employment in outside places in order to obtain it, and a large majority of the men availed themselves of these opportunities.

The Meisselbach-Catucci Mfg. Co., of Newark, had 20 men on strike for 46 working days. The wage loss was estimated at \$3,500.

Sun Typewriter Co., of Newark, had 14 men on strike for 23 days. Wage loss, \$005.

The W. B. Kerr Co., of Newark, had 6 men on strike for 46 days, up to August 1st (strike regarded as still on). Wage loss, \$1,134.

A. F. Meisselbach & Bro., of Newark, had 100 men and 15 women on strike for 15 days. Wage loss, \$5,000.

Crocker-Wheeler Co., of Ampere, had 120 men on strike for six days, and 200 were out with permission for 3 days (these latter were not strikers). Wage loss approximately \$15,000.

Arrow Motor and Machine Co., Inc., of Newark, had 30 men on strike for 15 days. Wage loss, \$2,500.

The Duranoid Mfg. Co., of Newark, had 16 men out from June 16th to the date of reporting (August 15th), when they were still out. Wage loss, \$2,500.

Zeh & Hahnemann Co., of Newark, had 30 men out for 18 days. Wage loss, \$2,500.

Automatic Weighing Machine Co., of Newark, had 34 men on strike. These demanded 60 cents an hour for toolmakers, and 50 cents for machinists. Regarding these wage rates as prohibitive, the company let the strikers go and employed new men.

Ellis Adding Typewriter Co., of Newark, had 50 men on strike for 12 days. The wage loss was \$2,500.

The T. C. M. Mfg. Co., of Harrison, had 25 men on strike for 26 working days. The wage loss was \$1,300.

Empire Cream Separator Co., of Bloomfield, had 140 men on strike for 5 working days. The wage loss was \$2,100.

Otis Elevator Co., of Harrison, had 175 men on strike for 24 working days. The wage loss was \$15,000.

The General Steel Treating Co., of Harrison, had 42 men on strike for 6 working days. The wage loss was \$808.

Boeger-Meyer Machine and Tool Co., of Newark, had II men on strike during 6 working days. The wage loss was \$265.

The Watts, Campell Co., of Newark, had 28 men on strike for 42 working days. The wage loss was \$4,500.

S. P. Townsend & Co., of Orange, had 125 men on strike for 6 working days. The wage loss was \$1,600.

Cyrus Currier & Sons, of Newark, had 13. men on strike, who were still out on August 17th. Up to that date they had been idle 48 working days. The wage loss up to that time was \$2,398.

Weston Electrical Instrument Co., of Newark, had a strike of 300 employees, of whom less than 100 were women. On the day of the strike, June 15th, the works were closed down, but were opened up four days later, when about half of the force reported for work. The factory ran continuously thereafter, and by the end of the first week the normal force was at work. It was practically impossible to determine the wage loss accurately, as some workers were going out, and coming back, and then going out again to return later. The wage loss for the three days the works were closed was estimated at \$2,500.

Simms Magneto Company, of East Orange, had a sympathetic strike of 450 male and 165 female employees, which lasted 12 working days. The wage loss was \$17,500.

Seaton Leather Company, of Newark, had 35 men on strike for 6 working days. The wage loss was \$550. These workmen gained the nine-hour workday with ten hours' pay.

From June 15th to August 17th, the date of the reports, there were 2,174 persons took part in the machinists' strike. These were divided among 28 establishments, employing from 4 to 615 wage earners who participated in the struggle as principals. As the estimated number of machinists in the shops and factories of Essex County is about 12,000, it will be seen that less than 18 per cent. of those engaged in the trade took any part in the movement for an increase of wages and a reduction of working time.

In three shops, employing 4, 19 and 34 men, respectively, the strikers were discharged and new men employed in their places. In six establishments, employing a total of 232 men, the strikers won the shorter workday without reduction in wages, but at a cost in wages lost of \$6,940.

In 22 establishments, employing 1,942 men, the strike was a total failure, and the wage loss was \$74,850. The wage loss of both the unsuccessful and the successful strikes together was \$81,790, a heavy loss to the men concerned, and one which they can never recover.

June 13.—Three hundred laborers, employed by the Barber Asphalt Paving Co., of Maurer, struck for a wage increase of 30 per cent. The strike lasted nine working days, and was ended by the men returning to work at the old wage rates. The wage loss was \$5,000.

June 13.—Two hundred and twenty male and 563 female employees of Paul Guenther, Inc., manufacturer of silk hosiery, at Dover, quit work in sympathy with employees of the Passaic mills of the same firm who were on strike against the introduction of the "two machine system." The strike originated with the "knitters," who were joined later by a number of employees of other departments so large that the mills could not be operated, and were therefore forced to close. The firm had not attempted to introduce the two-machine system in the Dover mill, and the strike was therefore without cause or reason, and purely sympathetic.

The strike terminated on September 13th, and was unsuccessful in that the Passaic employees of the firm accepted the two-machine system. The time idle was 78 working days, and the wage loss was \$150,000.

June 14.—Twenty-five weavers of the Lewis Silk Co., at Paterson, struck for an increase of wages because the firm had put on a night shift. The strike lasted 4½ working days, and the demand was compromised by the firm agreeing to an increase of 7 per cent., which was to continue until such time as the night shift was laid off, when the old scale of prices should be restored. The wage loss was \$350.

June 15.—Two hundred and fifty laborers, employed by the Warner Chemical Company, at Carteret, struck for a reduction of working hours and an increase of wages. The strike, which was partly successful, lasted six working days, and the wage loss was \$4,000.

June 15.—Twenty-four employees of the hat manufacturing firm of E. V. Connett & Co., at Orange, struck for an increase in piece prices. The strike lasted 12 working days, and was partly successful. The wage loss was \$750.

June 19.—Twenty teamsters, employed by Trexler Lumber Co., of Kearny, struck because the firm had refused to discharge two men whom they disliked, without assigning any reason therefor. The men were both members of the same union as the men who took this vindictive stand against them. The yardmen (about 200) were induced to join in the strike, but these resumed work in two days. The strike ended on July 25th with the resignation of the two men on request of the company. The wage loss was \$2,500.

June 20.—Twenty-six employees of the Independent Lamp and Wire Co., at Weehawken, struck for the reinstatement of an incompetent workman who had been discharged, and also for an increase in wages. The strike lasted two working days, and failed of both purposes. The wage loss was \$156.

June 21.—One hundred and seventy-five employees of R. Neumann & Co., at Hoboken, struck because the firm, to quote its own statement, refused to run its business on I. W. W. and other socialistic principles. The strike, which was a complete failure, lasted 36 working days. The wage loss was \$15,000.

June 22.—One hundred and forty men, employed by the A. P. Smith Mfg. Co., at East Orange, manufacturers of water works supplies, struck for an eight-hour day without reduction of wages. They were incited to strike partly by sympathy with the machinists, many of whom were at the time

engaged in a strike for an eight-hour workday throughout Essex County. The strike, which was a failure, lasted 6 working days. The wage loss was \$2,750, approximately.

June 23.—Eighty employees of the Nevins-Church Press, at Glen Ridge, struck for a reduction of working time from 54 to 48 hours per week without reduction of wages. As the company had just prior to the strike advanced the wages of the entire working force, this demand was refused. The strike, which was a failure, lasted 5 working days, and the wage loss was \$1,500.

June 26.—Fifteen men and 15 women, employed by the Munson Supply Company, manufacturers of rubber key covers for typewriters at West Orange, struck for a reduction of working time. The strike lasted 10 working days, and was successful. The wage loss was \$600.

July 1.—Twenty laborers, employed by the Bamberger-Chapman Co., in a stone quarry, at Baltusrol, N. J., struck for an increase of wages. The strike lasted one day and was successful. The wage loss was \$50.

July 1.—Thirty-five laborers, employed in the retort house of the Public Service Gas Co., at Newark, struck for an increase of wages. The strikers were given three days in which to return to their places. Failing to do so, all were discharged.

July 9.—Fifteen male and 75 female employees of the Whitehouse Novelty Mfg. Co., makers of celluloid novelties, at Newark, struck for an increase of wages amounting to about 15 per cent. The strike, which was a failure, lasted 15 working days. The wage loss was \$2,000.

July 11.—Two hundred and fifty laborers, employed on Port Reading docks, of the Port Reading Railroad Co., at Port Reading, struck for an increase of wages. The strike lasted three working days and was successful. The wage loss was \$2,064.

July 12.—One hundred employees of L. Goldsmith & Son, manufacturers of trunks, at Newark, quit work because the firm had engaged three apprentices, which, it was claimed, could not be done without violating a rule of the union. After four days' idleness the strikers were ordered back to work by the officers of their organization. The wage loss was \$1,500.

July 13.—Thirty foundry laborers, employed by the Elevator Supply and Repair Co., of Hoboken, struck for an increase of wages and also time and a half for all overtime, including work on Sundays and holidays. The strike lasted 5 working days and was partly successful. The wage increase was granted, but not the extra overtime pay. The wage loss was \$300.

July 14.—One hundred employees of the Wheeler Condenser and Engineering Company's machine shop and foundry, at Carteret, struck for an increase of wages. The strike lasted 12 working days and was successful. Wages of the strikers were advanced from \$2.25 to \$2.50 per day. The wage loss was \$3,000.

July 17.—Forty employees in the diamond disc department of Thomas A. Edison, Inc., at West Orange, struck because a demand they had made for an increase of wages was refused. The strike lasted only six hours and twenty of the strikers were permitted to resume work the following night (it was the night gang); the others were discharged. The wage loss was about \$40.

July 17.—Seven firemen, employed in the three plants of the National Silk Dyeing Co., at Paterson, struck for a reduction of working hours and an increase of wages. All were discharged and their places promptly filled by new men.

July 17.—Two firemen in the works of the Gaede Silk Dyeing Co., at Paterson, struck for shorter hours and increased wages, and were still out at the time of this report (August 23). The wage loss up to that date was \$225.

July 18.—Three firemen, employed in the Union Hill Silk Finishing Co.'s works, on Hackensack Plank Road, Jersey City, struck for an increase in wages. The strike lasted one working day and was a failure. The wage loss was \$6.

July 18.—Thirty laborers, employed in the shipping gang of the United Lead Co., at Maurer, struck for the privilege of working overtime. The strike lasted six working days, and failed of its purpose. The wage loss was \$450.

July 18.—Twenty-two kiln drawers, employed in the Maddock & Sons' Co. pottery, at Trenton, struck for an increase of wages. The strike, which lasted 6 working days, was partly successful, as a small increase, not nearly so much as asked for, was given. The wage loss was \$500.

July 19.—Ninety-two laborers, employed by the Mexican Petroleum Corporation, at Roosevelt, struck for an increase of five cents an hour in their wages. They had been receiving 25 cents and the demand was for 30 cents per hour. The strike lasted 3 working days and was settled by a compromise which gave the laborers 27½ cents an hour. The wage loss was \$621.

July 20.—One hundred laborers, employed at the Armour Fertilizer Works, at Chrome, struck for an increase of wages from 25 cents to 27½ cents per hour. The strike lasted 10 working days and was successful. The wage loss was \$2,500.

July 21.—Seventy laborers, employed by the United States Metal Refining Co., at Chrome, refused to work unless they were paid 30 cents per hour. The company employs about 900 men at these works, and the strikers were in what is called the yard department. Many of the men who engaged in the strike had given the management trouble because of their unsteady habits. When remonstrated with by the foreman for being absent from work, the answer was usually "Four days a week enough to work." Under the pressure of scarcity of help, the company voluntarily increased wages to 27 cents per hour throughout the entire plant. It was then that the strike was started

by these men, who declared they would not work unless the basic rate was raised to 30 cents per hour.

All other employees were content and manifested no sympathy with those who had quit. The strike lasted six working days and ended with a petition from the strikers to be permitted to resume work at the same rate and conditions that prevailed when they went out. The wage loss was \$931.

July 21.—Four weavers employed by Miegel & Blum, manufacturers of broad silk, at Paterson, struck for an increase of wages (piece prices). The strike lasted 1½ days and was unsuccessful. The wage loss was \$12.

July 22.—Ninety men, employed by the Vulcan Detinning Co., at Sewaren, quit work because the firm refused a demand they had made for an increase in wages. The strikers returned to work on the old terms, after two days' idleness. The wage loss was \$381.

July 24.—Fifty male and three female weavers of the Jersey Silk Mill, at Plainfield, struck to force the re-employment of four men who, they claimed, were unjustly discharged. The strike lasted 18 working days and was a failure in every respect. The wage loss was \$3,100.

July 25.—On this date the Prudential Insurance Company of America discharged fifty of its agents for causes that were not stated, and this action was followed by a strike of about five hundred men holding similar positions, most of them employed in New Jersey.

The strikers on their part asserted that the discharge of the agents was due altogether to their being active in the formation of a union in which it was intended to enroll all industrial insurance agents throughout the country.

At a meeting of the strikers held at Jersey City a committee of three was appointed to lay their demands before the authorities of the company. The demands were:

- 1. That agents be released from responsibility for surrendered and paid-up policies, so that they will no longer have to pay fines and assessments for paid-up or cash surrender policies.
- 2. That commissions be paid on industrial policies equal to those paid for ordinary life insurance.
- 3. That new as well as old agents be paid a commission of 15 per cent. for collections.
- 4. That agents be released from responsibility for lapsed policies which have been in force three years and paid up for that length of time. At present, agents must get a new policy without compensation for every lapsed one
- 5. That all heads of the strikers' organization be given their old places back again.

No concessions whatever were made by the company and the strike was a total failure. About one-third of the number that joined the strike were taken back on their own request. The management refused to re-employ the others. No information could be obtained regarding the loss of time or wages.

July 25.—Eighteen laborers, employed by the Summit Division of the Commonwealth Water Co., at Summit, struck for an increase of wages and a reduction of working hours. The strikers were all paid off and discharged on August 1st, and new men employed in their places.

July 29.—Fifty employees of the Continental Paper Co., at Bogota, struck for shorter hours and higher wages. The strike, which was a failure in both respects, lasted 52 working days, and the wage loss was \$8,000.

July 29.—Fifty laborers, employed on the Central Railroad of New Jersey between Elizabethport and Jersey City, struck for higher wages. The abandoned places were all filled by new men.

July 29.—One hundred and seventy-five employees of the Safety Car Heating and Lighting Co., at Jersey City, struck for an eight-hour day with nine-hours' pay. The strike, which was a total failure, lasted 12 working days. The wage loss was \$4,000.

A short time previous to the strike a request by the employees of the firm for an increase of wages was granted.

July 31.—Two hundred and forty-three laborers, employed in the foundry of the Richardson & Boynton Co., at Dover, struck for an increase in wages, which was granted after two days' idleness. The loss of wages to the laborers was about \$1,000, but as the moulders were unable to work during the strike and a total of 600 employees were in enforced idleness during the continuance of the strike, the actual wage loss amounted to \$3,500.

August 1.—Eight hundred laborers, masons, carpenters and electricians, employed by the American Synthetic Dyes, Inc., at Newark, struck because of the employment of a few non-union men. The men were employed on the erection of new shops on the meadows. The strike lasted 1½ days and resulted in the discharge of the non-union workmen. The wage loss was \$6,000.

August 1.—Thirty male and five female employees of the men's soft hat manufacturing firm of Klein & Co., at Newark, struck because the work was too hard and the ordinary wages could not, as alleged, be earned at the prices being paid. The strike lasted 6 working days, when all returned on the old terms. The wage loss was \$600.

August 1.—Thirty female employees of Weingarten Bros., Inc., of Newark, manufacturers of corsets, struck for an increase of wages. The strike lasted one day and all returned at the old rates. Wages loss, \$40.

August 2.—Twelve employees of the silk goods firm of Pelgram & Meyer, at Boonton, struck for pay for the noon hour, and, on its being refused, left the employ of the firm.

August 8.—Forty-five male operatives in the Michelin Tire Company's works, at Milltown, struck for a reduction in working hours. The strike, which was a failure, lasted five working days, and the wage loss was \$600.

August 9.—One hundred and eighty freight handlers quit work on the docks of the Erie Railroad Company at Jersey City, because the weather was,

they said, too warm to work, and demanded an increase of wages as a condition of returning. This the company officials refused. The strike lasted four working days, after which all returned at the old rates. The wage loss was \$1,584.

August 9.—Twenty-three female employees of Brooks Bros., contractors on children's dresses, at Bayonne, struck because the firm refused to discharge several girls who would not join the union which had been newly formed. The strikers returned to work after an absence of one day, having given up the attempt to force the discharge of the non-union girls. The wage loss was \$32.

August 10.—Three hundred employees of Edward V. Hartford, Inc., at Jersey City, struck for a reduction of working hours from 53 to 48 per week. The strike lasted three working days and was successful. The wage loss was \$1,000.

August 14.—Sixty-nine male and two female operatives of Royle & Pilkington, upholstery manufacturers, at Mount Holly, were locked out as a punishment because some of them had absented themselves without permission to attend the town's annual "picnic." The lockout continued for 12 working days, when all resumed work. The wage loss was \$2,000.

August 14.—Ten drivers, employed by J. Cisir & Sons, dealers in coal, wood and ice, at East Rutherford, struck for an increase of wages and recognition of a union which they had recently formed.

The strike lasted 12 working days and was partly successful in that a wage increase was granted, but the union recognition demand was withdrawn. The wage loss was \$260.

August 15.—Twenty-two male and 9 female weavers, employed by the Pearl Silk Co., of Paterson, struck for an increase in wages and recognition of the union. The strike lasted 11 working days and was partly successful. The firm conceded an increase in piece prices, but refused recognition of the union. The wage loss was \$750.

August 18.—Three hundred employees of the Dairymen's Mfg. Co., at Jersey City, struck for shorter working hours, increased wages and recognition of the union. The strike, which was a failure in all its purposes, lasted 30 working days, and the wage loss was \$24,000.

August 21.—Two hundred and thirteen male and 25 female employees of the Summit Silk Mills struck for higher wages, and also for an allowance of 20 cents an hour while waiting for proper filling material to be used on the looms. The strike lasted 26 working days, and was settled by a compromise which gave the strikers most of what they had demanded. The wage loss was \$15,000.

Several outbreaks of violence occurred during the course of this strike, which the entire police force of the town was required to control.

August 21.—Three hundred girls, employed in the cigar factory of Bayak Bros., New Brunswick, struck for an increase of wages. The strike, which was partly successful, lasted 10 working days, and the wage loss was \$3,000.

August 22.—Four hundred and fifty men, employed in the Camden works of the Keystone Leather Company, struck because a demand which they had made for a wage increase of 20 per cent. had been refused. The company had granted three separate demands for increases in wages made since the preceding February, amounting in the aggregate to a 50 per cent. increase. At the time the record was made up (October 23) the strike was still on, but the company having employed a new force regarded the matter as closed. The factory was practically closed for four weeks, and the wage loss averaged \$10,000 weekly, or \$40,000 in all.

August 23.—A number of ironworkers, employed by the American Concrete Steel Co., on a new factory building at Newark, struck when the firm refused to submit to demands they had made which were contrary to an agreement entered into with them several months previous. This caused a suspension of work on the structure for five days, when operations were resumed with metal lathers in the places of the ironworkers. Seventy men in all were involved in the strike, most of them involuntarily, and the wage loss was \$1,800.

August 23.—Two hundred and seventy laborers, employed in the plant of the National Fire Proofing Company, at Keasbey, quit work without notice to their employers or assigning any reason for their action. The strikers proceeded to the Perth Amboy plant of the same concern and induced the employees there, with the exception of the office force, to join them. This brought the number on strike up to about 500. The next day a committee of the laborers presented demands for a minimum wage of 25 cents per hour and the redress of some alleged grievances, consisting principally of arbitrary conduct on the part of foremen.

The company managers offered an advance in the minimum wage rate of one cent per hour, which, after some discussion by the strikers, was accepted. The minimum rate had been established at 23 cents, and increase allowed by the company raised this to 24 cents per hour. The strike lasted four days, and the wage loss was approximately \$4,600.

August 24.—Fifty men, employed by the National Synthetic Co., manufacturers of chemicals, at Perth Amboy, struck for an increase of wages, but abandoned the demand after one day's idleness, and returned to work. The wage loss was \$150.

August 28.—Two hundred male and 100 female employees of the firm of Wolf & Abraham, manufacturers of clothing, at Passaic, struck because the management refused to discharge one employee who declined to join a union of which they were members. The strike, which lasted six working days, was ended by the discharge of the non-union workman. The wage loss was \$3,000.

August 28.—One hundred and fifty girls, employed by the "44" Cigar Company, Inc., at New Brunswick, struck for an increase in price per thousand. The strike lasted four days, and resulted in the girls securing a part of the increase demanded. The wage loss was \$1,700.

August 28.—Two hundred and seventy track laborers, employed by the Pennsylvania Railroad Company in the vicinity of New Brunswick, asked for an increase from 20 cents to 30 cents per hour, and double time for Sunday work. On being refused they quit work, but returned from time to time in groups until about September 15th, by which date all but 77, who had secured employment elsewhere, had returned to work at the rates that prevailed when they quit. The strike lasted 19 working days, and the wage loss was \$7,556.

September 1.—Seventy-five employees of the Oil Seeds Company, at Bayonne, made a demand on their employers for an increase of wages and a reduction in working hours, which they, regarding it as unreasonable, were unable to meet. The firm thereupon closed the works up for one week; operations on part time were resumed and continued for another week, after which the plant was placed on full time. The workmen concerned lost one week's full pay and part of their wages for the following week. The total wage loss could not be ascertained.

September 1.—One hundred and two laborers, employed on grain elevators of the N. Y. C. R. R. Co., at Weehawken, struck for an increase in wages. They had been receiving 22 cents per hour and wanted 25 cents. The strikers returned to work on the old terms after 6 days' idleness. The wage loss was \$1,400.

September 2.—Twenty-five clerks or managers of the chain stores of the Great Atlantic & Pacific Tea Co., at Jersey City, struck for the right to organize, which apparently was refused to them by the corporation officers. The strike lasted two working days, and was a failure. There was no deduction of wages for the lost time.

September 5.—Thirty-six male and 9 female employees of Herper Brothers, manufacturers of jewelry settings, at Newark, struck for a working week's time of 48 hours. They had been working 50 hours per week, and on the refusal of the firm to grant the two-hour reduction, all walked out, after having been notified that if they did so none of them would be re-engaged. New men were employed in their places, and at the time of making this report the wage loss was \$2,646.

September 5.—Sixteen male and 52 female employees of the Pioneer Overall Co., at Paterson, struck for an advance of 10 per cent. in wages and piece prices. The strike, which lasted 6 working days and was partly successful, an advance of 5 per cent. having been conceded by the firm. The wage loss was \$1,000.

September 5.—Sixteen male and 28 female employees of the Jacob Levi Co., manufacturers of overalls, at Newark, struck for a 10 per cent. increase of wages. The strike lasted 6 working days, and was settled by a compromise which gave the workers 5 per cent. advance on the old prices. The wage loss was, as reported, \$350.

September 5.—Forty-seven workmen, employed by the Schoellkopf Tanning Co., at Newark, struck to force the recognition by the firm of the union

which they had recently formed. The strike, which tasted 7 working days, was a failure. The wage loss was \$650.

September 11.—Twenty employees of the American Can Company, manufacturers of war munitions, at Kenilworth, struck for an increase in wages. The men worked in a night gang, and were out only one night when they announced their willingness to return at the old rate, which they were allowed to do. The wage loss was \$55.

September 12.—Fifty laborers, employed by the Stratford Oakum Co., at Jersey City, struck for a reduction of working hours and an increase in wages. The strike, which was a failure, lasted two working days, and the wage loss was \$300.

September 19.—Twenty-six men, employed by the American Ammunition Co., Inc., at Bordentown, quit work to force an increase of wages, which was refused by the firm. Two hours after leaving the strikers asked to be permitted to return to work on the old terms. All were allowed to do so except one man, who was regarded as chiefly responsible for the strike. There was practically no wage loss.

September 20.—Two hundred laborers and helpers, employed in the works of Richardson & Boynton Co., manufacturers of stoves, ranges and furnaces, at Dover, struck for a reduction of working time and an increase of wages. The strike, which lasted ten working days, was a failure, and the wage loss to the strikers alone was \$5,000. The laborers involved in this strike had, as appears from a statement of the firm, made a verbal agreement to work 9 hours per day for one year. About a month later they made the demand, which resulted in the strike referred to above. The demand was for \$3 a day for eight hours, with time and a half for overtime.

The strike of the laborers made it necessary to shut down the works, as without such men a foundry cannot run. The amount lost by the men in wages, including the strikers, was about \$20,000. Some of this will, however, be recovered in time, as depleted stock must be renewed, but about one-half of it is a permanent loss.

September 21.—Fifty of the 100 men, employed by L. B. Coddington, grower of choice roses, at Murray Hill, struck for an increase of wages; the trouble, it was claimed, was caused by a few new men who had been started to work late in the summer. After the strike had been on two days, the strikers were paid off, and those among them who were known to be loyal, but were driven to join the strike through fear of violence if they refused, were invited to return to work, which they did. The others went away. Wage loss was not reported.

September 25.—Sixty-one male and 49 female employees of the New Jersey Wire Cloth Co., at Roebling, struck for an advance in wages. The strike lasted six working days and was unsuccessful. The wage loss was \$1,000.

September 25.—Three hundred male and 13 female employees of the American Cotton Oil Co., at West New York, struck for an increase of 5

cents per hour and a reduction of working time from 10 hours to 8 hours per day. The strike lasted 15 days, and was settled by a compromise which increased wages to the extent of 3 cents an hour and reduced working time from 56 to 54 hours per week. The wage loss was estimated at \$9,500.

September 29.—Two hundred and ninety ferry and tug boatmen, employed in the Marine Department of the N. Y. C. R. R. Co., struck for an increase in wages. The strike, which was a failure, lasted three working days, and the wage loss was \$2,100.

## Strikes and Lockouts in New Jersey for the Twelve Months Ending September 30, 1916.

The compilation of strikes, which follows, records the largest number of these interruptions of the relations normally existing between wage earners and their employers that has occurred during recent years. The number directly involved is larger, as is also the averages representing the time lost from work per capita, and the consequent loss of wages.

Table No. 1, which follows, gives the strikes by counties and municipalities, with full details showing for each place the number that occurred, persons involved, number of days lost from work, and the wage loss incidental to each strike. The results of strikes are also shown on this table classified as "wholly successful," "partly successful," and "failures."

TABLE No. 1.

Strikes and Lockouts by Localities for the Twelve Months Ending September 30, 1916.

	kes.	Persons	Number .	•	Result of Strikes.		
LOCATION.	Number of Strikes.	Number of Per Involved.	Aggregate Nur Days Idle.	Loss in Wages.	Successful.	Partly Successful.	Failure.
Bergen County— Bogota, Carlton Hill, Edgewater, Garfield, Lodi, Ridgefield Park, Wallington,	1 1 3 2 2 1	50 20 343 740 223 50 137	2,600 10 1,836 22,800 494 50 822	\$8,000 25 5,000 51,250 830 150 1,277	1	1 1 2 2	1 1 1
Burlington County— Mount Holly, Roebling, Camden County—	1 2	71 185	852 1,115	2,000 1,910		1	<u>2</u>
Camden, Gloucester City, Cumberland County— Millyille,	11	1,335 400 950	16,837 1,600 3,800	54,689 3,000 2,952	3	3	5 1 1
Essex County—  Baltusrol, Belleville, Bloomfield, East Orange, Glen Ridge, Newark, Orange, West Orange, Hudson County—	1 2 2 2 1 56 3	20 92 250 755 80 5,504 449 70	20 663 920 8,220 400 69,098 2,538 320	50 2,090 2,700 20,250 1,500 145,573 7,600 640	1  1  14 1 1	9	1 1 2 1 33
Hudson County— Bayonne, Harrison, Hoboken, Jersey City, Kearny, Weehawken, West Hoboken, West New York,	12 8 7 29 2 4 1 8	626 2,043 1,333 5,719 95 159 7 1,137	9,288 57,233 7,339 71,959 795 860 168 36,381	25,476 185,428 17,316 140,444 2,650 1,996 350 80,695	3 7 1 1	3 3 1 7 	6 5 3 15 1 3 1 7

TABLE No. 1.—(Continued)

	kes.	8000	ber		Result of Strikes.		
LOCATION.	Number of Strikes.	Number of Persons Involved.	Aggregate Number Days Idle.	Loss in Wages.	Successful.	Partly Successful.	Failure.
Hunterdon County—							
Hampton,	1	60	150	275		1	
Mercer County— Ewing,	1	25	25	50	۱	1	1 1
Trenton,	17	1,508	22,295	54,127	1	9	
Middlesex County-					١ .	١.	!
Carteret,	6	882 480	6,056 3,860	18,571 7,711	2	4 2	
Chrome,	3	825	2,491	8,929	1	2	1 3
Keasbey,	2	330	2.880	5,450			
Maurer,	ī	45	225	600			1
New Brunswick,	9	1,470	17,839	36,717		4	1
New Market	1	30	60	150	1		
Perth Amboy	13	2,528	58,687	116,969	3	2	) :
Port Reading,	1 2	250 1.100	750 2,800	2,064 6,000	1	····i	
Sayreville,	1	90	180	381			
Sewaren,	$\hat{\mathbf{z}}$	124	472	1,144			
Monmouth County—	_			-,			
Long Branch,	1	168	1,596	2,971			1 :
Morris County—						l	1
Boonton,	1	12	12	30			1
Dover,	5 1	1,260 26	63,646	156,220 92	1	1 1	
Rockaway,	2	149	39 774	1,500	1	1	
Whippany,	_	140		1,500	1		
Ocean County— Lakehurst,	1	48	240	\$600	l	l	
Passaic County—				·	l	i	
Athenia	2	378	4,420	9,500	]	1	
Clifton	1	114	1,026	1,350			
East Rutherford,	1	10	120	260		1	
Hawthorne,	1 15	30 3,924	72,362	120 141,714	2	1 8	
Passaic,	11	419	5,504	16,603	í	7	
Paterson,			0,002	20,000	1 -	1	i '
Pluckemin,	1	100	200	400	1		
Union County-						l	
Aldine,	.1	18	18	63			
Elizabeth,	17 2	1,168	14,992	31,233 558	4	2	1
Garwood,	1	54 20	164 20	55			:
Murray Hill,	i	50	100	250	I		1
Plainfield.	1	53	954	3,100			1 :
Roselle	1	80	2,080	5,000			]
Summit.	3	456	16,299	33,216	[ • • • • • • • •	2	
Warners,	1	65	390	875	1	• • • • •	
Warren County-	1	76	114	250			
Hackettstown,	2	180	280	650	1	i	<b> </b>
T Himshanges,	_						_ `
			i				
	305	41,446	623,198	\$1,426,589	58	88	15

The above table shows the total number of strikes, including one "lockout," to have been 305. The number of wage earners directly involved as participants, and indirectly as being forced into idleness in consequence of the strikes, was 41,446; the aggregate number of days lost from work was 623,198, or a small fraction more than an average of 15 days each. The aggregate wage loss was \$1,426,589, or an average of \$34.42 for each person involved in the strikes.

The table shows that 58, or a small fraction more than 19 per cent., were wholly successful in achieving the purposes for which they were undertaken; 88, or 28.6 per cent. were partly successful, and 159, or 52.4 per cent., were absolute failures.

Table No. 2, which follows, gives the strikes by counties, with numbers involved, wage loss, etc.

TABLE No. 2.
Strikes and Lockouts by Counties.

	Strikes.	Persons		Result of Strikes.		
COUNTY.	Number of Stri	Number of Pe Involved.	Loss in Wages.	Successful.	Partly Successful.	Fallure.
Bergen, Burlington, Camden, Cumberland, Essex, Hudson, Hunterdon, Mercer, Middlesex, Monmouth, Morris, Ocean, Passaic, Somerset, Union, Warren,	11 3 12 1 69 71 1 18 45 1 9 1 31 1 28 3	1,563 256 1,735 950 7,220 11,119 60 1,533 8,152 168 1,447 4,875 100 1,964 256	\$66,532 3,910 57,689 2,952 180,403 454,355 54,177 199,686 2,971 157,842 400 169,547 400 74,350	1 3 18 15 2 3 1 5 1	6 1 3  11 15 1 9 15  18  18	4 2 2 6 1 40 41  8 222 1 4 1 10
Totals,	305	41,446	\$1,426,589	   58 	88	159

As shown by the above table, Hudson leads all the counties of the State, with 71 strikes, participated in by 11,119 wage earners at a total aggregate wage loss of \$454,355. Essex County, with 69, comes next in the actual number of strikes, but the number involved, 7,220, and the loss of wages, \$180,403, are much less in these respects than the figures reported for Middlesex County, where there were 45 strikes, in which 8,152 persons were involved with an incidental wage loss of \$199,686. Cumberland, Hunterdon, Ocean and Somerset Counties had one strike each during the year, and only one of these—that at Somerset—was successful.

Table No. 3, which follows, gives a classification of the strikes of the year by causes, or the purposes sought to be attained by those concerned in them.

TABLE No. 3. Strikes and Lockouts by Causes, from October 1, 1915, to September 30, 1916.

STATISTIC	S OF LABOR AND INDUSTRIES.	
Failure.	\$25,000 1	159
Partly Successful.	004 472	_8
Successful.	36 22 3 3 3 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	88
Average Loss in Wages Per Em- ployee.	\$25.45 27.28 27.28 23.24 120.00 140.00 140.00 14.55 15.30 17.24 17.24 17.24 17.25 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17	\$34,42
Loss in Wages.	\$451,916 243,483 54,709 • 45,709 • 35,000 2,631 285,816 8,8631 8,673 2,185 2,185 2,185 1,177 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,6	\$1,426,589
Average Number of Days Idle Per Em-	23.5 23.5 23.5 23.5 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20	15.0
Aggregate Number Days Idle.	21, 000 115, 281 17, 282 17, 282 11, 283 11, 382 11, 382 18, 384 18, 3	623,198
Number of Persons Involved.	17,758 8,825 1,376 1,376 255 255 256 1,185 1,186 1,186 1,186 1,186 1,186 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277 1,277	41,446
Number of Strikes.	8.4 \$3000-118004411000041	302
CAUSES OF STRIKES.	For increase in wages, reduction in working hours,  For increase in wages, reduction in working time and recognition of union,  For increase in wages, and recognition of union,  For increase in wages, and recognition of union,  For increase in wages and against reduction in working time,  For increase in working time,  For reduction in working time,  For reduction in working time,  For reduction in working time without corresponding reduction in wages,  For recognition of union,  Disputes between unions,  Against employment of non-union labor,  To force the discharge of objectionable foreman,  To force the discharge of objectionable employees,  To force the reinstatement of discharged foreman,  To force the reinstatement of discharged foreman,  To force the reinstatement of discharged employees,  Sympathy with striking employees of other plants,  No specific reason assigned—general dissatisfaction,	Totals,

The above table shows that of the 305 strikes reported for the twelve months covered by the record, 139, or 45.5 per cent., were simply for increases of wages uncoupled with other demands. The number of persons reported as taking part in these strikes was 17,758; the average loss of time per capita for this group was 12 days and the average loss of wages per capita was \$25.45. Only 30 of these strikes were wholly successful; 50 were partly so, having been settled by compromises whereby part of the increases demanded were allowed, and 59 were total failures. Demands for increases of wages, coupled with reductions of working hours, caused 46 strikes involving 8,825 wage earners whose average loss of working time per capita was 13.1 days with an average per capita wage loss of \$27.59. Five of these strikes were wholly successful; 20 were partly so, and 21 were absolute failures.

Other combinations of demands of which wage increases form a part were: Increase of wages, decrease of working hours, and recognition of unions, 9 strikes involving 1,376 persons; increases of wages and recognition of unions, 7 strikes in which 353 persons were involved; increase of wages, abolition of bonuses, and recognition of union, one strike involving 250 persons, and one strike for increase of wages and to prevent a reduction of working time.

There were 41 strikes involving 3,654 persons for reductions in working hours without corresponding lowering of wages. Ten of these were successful, 3 partly so, and 28 utterly failed of the purposes for which they were undertaken. Recognition of unions unassociated with other demands, was the cause of 12 strikes involving 1,168 members of trades unions, not one of which, as shown by the table, was successful in whole or in part. Against the employment of non-union labor, there were 7 strikes in which 1,577 members of several unions took part; 4 of these were wholly successful and 3 failed. There were 5 "sympathy" strikes entered on to assist employees of other firms who were on strike, in which 2,453 workmen took part; the average loss of working time in this group was a small fraction less than 34 days, and the wage loss averaged \$78.84 per capita. Only I "lockout" occurred during the year and this resulted in a compromise which was a partial victory for the employer. As illustrating how little desire there is on the part of employers to use this method of offense or defense against their employees, it may be worth while stating that this lockout is the only one that has occurred in New Jersey during the past five years. Table No. 4, which follows, gives a classification of the strikes by occupations.

TABLE No. 4.

Strikes and Lockouts by Occupations, for the Twelve Months Ending
September 30, 1916.

	Strikes.		Number Imber of Per Em-		ı	fn Bm-	Result of Strikes.		
OCCUPATIONS.	Number of Str	Number of Pe Involved.	Aggregate Nu Days Idle.	Average Number Days Idle Per 1 ployee.	Loss in Wages.	Average Loss Wages Per ployee.	Successful.	Partly Successful.	Failure.
Operatives in manufactur- ing plants,	248	32,922	552,449	16.8	\$1,278,653	\$38.84	45	75	128
etc.,	19	3,172	52,349	16.5	93,769	29.56	2	1	16
workmen,	10	2,131	6,717	3.1	26,701	12.53	4	3	3 7
Freight handlers,	13	2,455	6,694	2.7	15,762	6.42	4	2	7
Teamsters,	13	726	4,709	6.5	10,454	14.40	2	6	5
Electrical workers,	2	40	280	7.0	1,250	31.25	1	1	
Totala,	305	41,446	623,198	15.0	\$1,426,589	\$34.42	58	88	159

As shown by the above table, 248 strikes, or 81.3 per cent. of the total number, originated among the operatives of manufacturing plants; 32,922 persons, or 79.3 per cent. of the total number involved in all strikes, were included in this group. The average per capita loss of working time and wages was 16.8 days and \$38.84 respectively. Of this group of strikes, 45 were wholly successful, 75 were partly so, and 128 resulted in absolute failure. The next largest number of strikes, 19, originated among laborers on streets and railroads; the number involved in these strikes was 3,172, the average number of days idle per capita was 16.5, and the average per capita loss of wages was \$29.56. Of these strikes only 2 were wholly successful, 1 partly so, and 16 were utter failures.

Building and construction workmen were engaged in 10 strikes in which 2,131 craftsmen of the several trades included under that designation took part; the average number of days idle for this group was 3.1; and the average wage loss per capita was \$12.53. Of these strikes, 4 gained fully the purposes for which they were undertaken, 3 succeeded partly and 3 were absolute failures. Freight handlers, to the number of 2,455, engaged in 13 strikes; their average loss of working time was 2.7 days, and the average wage loss was \$6.42 per capita. Four of these strikes were wholly successful, 2 partly so, and 7 were failures. Teamsters had 13 strikes involving 726 men; the average number of days idle was 6.5, and the wage loss per capita averaged \$14.40. Two of these strikes were entirely successful, 6 partly successful, and 5 were absolute failures. Last of the classification of strikes by occupational groups is the electric workers, who were engaged in two struggles with their

employers. Only 40 men were involved in these strikes; the loss of working time averaged 7 days, and the wage loss was \$31.25 per capita. One of these two strikes was wholly successful, and one, which was settled by a compromise, was partly successful.

The following table, the last of the series, shows the strikes of the year classified under the months in which they were begun.

October,	
November,	12
December,	ç
January,	2
February,	42
March,	24
April,	43
May,	32
	48
July,	
August,	
September,	12

305

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